SENATE

Report 113–85

DEPARTMENT OF DEFENSE APPROPRIATIONS BILL, 2014

AUGUST 1, 2013.—Ordered to be printed

Mr. Durbin, from the Committee on Appropriations, submitted the following

REPORT

[To accompany S. 1429]

The Committee on Appropriations reports the bill (S. 1429) making appropriations for the Department of Defense for the fiscal year ending September 30, 2014, and for other purposes, reports favorably thereon and recommends that the bill do pass.

New obligational authority

Total of bill as reported to the Senate	\$587,462,934,000
Amount of 2013 appropriations ¹	596,970,970,000
Amount of 2014 budget estimate	589,636,069,000
Bill as recommended to Senate compared to—	, , ,
2013 appropriations	-9.508.036.000
2014 budget estimate	-2.173.135.000
	,,,,

 $^{^{1}\}mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25

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BACKGROUND

PURPOSE OF THE BILL

This bill makes appropriations for the military functions of the Department of Defense for the period October 1, 2013, through September 30, 2014. Functional areas include the pay, allowances, and support of military personnel, operation and maintenance of the forces, procurement of equipment and systems, and research, development, test and evaluation. Appropriations for foreign military assistance, military construction, family housing, nuclear weapons programs, and civil defense are provided in other bills.

HEARINGS

The Appropriations Subcommittee on Defense began hearings on April 17, 2013, and concluded them on July 17, 2013, after nine separate sessions. The subcommittee heard testimony from representatives of the Department of Defense, other Federal agencies, and representatives of organizations.

SUMMARY OF THE BILL

The Committee recommendation of \$587,462,934,000 includes funding to develop, maintain, and equip the military forces of the United States in nonemergency appropriations.

The fiscal year 2014 budget request for activities funded in the Department of Defense appropriations bill totals \$589,636,069,000 in new budget authority, including \$80,558,154,000 in contingency funding and \$514,000,000 in mandatory spending.

In fiscal year 2013, the Congress appropriated \$596,970,970,000

In fiscal year 2013, the Congress appropriated \$596,970,970,000 for activities funded in this bill. This amount includes \$509,927,697,000 in nonemergency appropriations, \$86,954,838,000 in overseas contingency operations appropriations and \$88,335,000 in disaster relief appropriations.

The Committee recommendation in this bill is \$9,508,036,000 below the amount provided in fiscal year 2013 and \$2,173,135,000 below the amount requested for fiscal year 2014. The Committee recommends that \$227,033,000 requested for Coast Guard activities be appropriated directly to the Department of Homeland Security.

COMMITTEE RECOMMENDATIONS

The following table displays the recommendations for each title:

[In thousands of dollars]

	Fiscal year 2013 enacted	Fiscal year 2014 estimate	Committee recommendation
Title II—Military personnel	127,364,770	130,399,881	129,133,927
	173,265,602	175,097,941	178,573,167

[In thousands of dollars]

	Fiscal year 2013 enacted	Fiscal year 2014 estimate	Committee recommendation
Title III—Procurement	100,218,282	98,153,503	98,368,753
Title IV—Research, development, test and evaluation	69,836,195	67,520,236	65,806,815
Title V—Revolving and management funds	2,211,102	2,276,527	2,304,205
Title VI—Other Department of Defense programs	35,479,789	35,461,127	36,080,718
Title VII—Related agencies	1,047,716	1,082,271	1,082,671
Title VIII—General provisions (net)	504,341	-913,571	-1,510,465
Title IV—Overseas Contingency Operations	86,954,838	80,558,154	77,623,143
Disaster Relief Appropriations, 2013	88,335		
Net grand total	596,970,970	589,636,069	587,462,934
Total discretionary ¹	604,696,635	596,584,069	594,410,934

¹ Includes scorekeeping adjustments

The Committee has displayed recommended adjustments in tables presented under each appropriation account.

These adjustments reflect the following Committee actions: elimination of funds requested for programs which are lower priority, duplicative, or not supported by firm requirements in out-year development or procurement appropriations; deletion of excess funds based on program delays or slow execution; addition of funds to re-

flect congressional priorities and to rectify shortfalls in the budget estimate; and implementation of recommendations in S. 1197, the National Defense Authorization Act for Fiscal Year 2014, as reported.

The Committee directs that the funding increases outlined in these tables shall be provided only for the specific purposes indicated in the table.

CLASSIFIED PROGRAM ADJUSTMENTS

The Committee recommends adjustments to certain classified programs, as explained in the classified annex to the Committee's report.

DEFINITION OF PROGRAM, PROJECT AND ACTIVITY

In fiscal year 2014, for purposes of the Balanced Budget and Emergency Deficit Control Act of 1985 (Public Law 99–177), as amended, the term "program, project and activity" for appropriations contained in this act shall be defined as the most specific level of budget items identified in the Department of Defense Appropriations Act, 2014 and the P–1 and R–1 budget justification documents as subsequently modified by congressional action. The following exception to the above definition shall apply: for the military personnel and operation and maintenance accounts the term "program, project and activity" is defined as the appropriations accounts contained in the Department of Defense Appropriations Act.

In carrying out any Presidential sequestration, the Department of Defense and agencies shall conform to the definition for "program, project and activity" set forth above.

COMMITTEE INITIATIVES

The Committee has included funding above the President's budget request for several programmatic initiatives which the Committee believes are of inherent value for national defense. In several cases, funds are restored for programs which were included in previous Department of Defense budget requests, and several are for programs that the Committee believes are necessary to improve defense even though they have not been included under the request formulated by the Department of Defense. For instance, the Committee provides additional research funding in the following areas: alternative energy, unexploded ordnance and landmine detection, nanotechnology, advanced metals and materials, military burn treatment, and traumatic brain injury and psychological health. The Committee believes additional research funding is warranted in these and other areas to ensure that the Department of Defense continues to pursue technological advances that are critical to our national defense. The Committee has also provided funding for programs that are chronically underfunded, such as range conservation. The Committee directs that funds for these initiatives are to be competitively awarded or provided to programs that have received competitive awards in the past.

F-35 JOINT STRIKE FIGHTER

On June 19, 2013, the Committee held its first dedicated hearing on the F-35 Joint Strike Fighter [JSF]. While the program is making progress in the development and test of the aircraft, significant challenges remain. Therefore, the Committee recommends the following adjustments to the fiscal year 2014 budget request to ensure that the program stays focused on reducing risk in the development and test phase, remains on a positive trend of reducing concurrency costs, and is affordable for both U.S. and allied purchase now and into the future.

The Department's fiscal year 2014 request maintains production of F-35 aircraft at 29 aircraft, consistent with 2013 levels, but increases advance procurement of 2015 aircraft by 13, to a total of 42 aircraft. This would be a 45-percent increase in production when the F-35 program continues to experience considerable challenges with software development, system reliability, and maintenance system development. Given the scope of issues that must be addressed in this phase of the program, a large increase in the production of aircraft is not yet warranted. However, the Committee acknowledges the positive trends in the program and understands the need to increase production rates to bring down unit cost. Therefore, the Committee recommends an increase in fiscal year 2014 advance procurement of seven aircraft for the Air Force variant for a total of 26 aircraft, a reduction in advance procurement of four aircraft and \$48,000,000. In addition, the Committee does not recommend increased advance procurement for the Navy F-35 variant since it remains behind the other two variants in testing, a reduction of two aircraft and \$31,500,000. This recommendation provides a 24-percent increase in F-35 production from fiscal year 2014 to fiscal year 2015, or an increase of seven aircraft.

The budget request includes \$32,000,000 to start the follow-on development program. The Committee believes it is too early to start new efforts when the current development program still has challenges and, therefore, recommends a \$20,000,000 reduction. The remaining funds should be used to complete the analysis and staffing necessary to finalize the F-35 follow-on development capabilities development document that should be approved by the Joint Requirements Oversight Council [JROC] during fiscal year 2014. Furthermore, the Committee notes that the F-35 draft schedule for follow-on Block 4 capabilities would span over 6 years, would be concurrent with the ongoing F-35 development efforts, and is projected to cost \$3,800,000,000. Given the current fiscal environment and the anticipated ramp-up of F-35 production during this same time period, the Committee believes Block 4, as currently planned, is unaffordable. Understanding that the F-35 international partners are interested in getting their specific weapons integrated onto the aircraft and will fund the requisite work, the Committee encourages the Secretary of Defense and the JROC to place priority on integrating these weapons onto the F-35 during Block 4 follow-on development.

In addition, the Department requests \$10,000,000 to assess B61 nuclear bomb integration onto the F-35. The Committee understands the Department is currently planning that the B61 capability will deliver as part of Block 4, but the JROC has not approved the capability content of Block 4. Therefore, the Committee recommends no funding for F-35 dual capable aircraft.

F-35 MANAGEMENT

The Committee supports the Department's decision to modify the F–35 management charter and specify that the Program Executive Officer [PEO] serves at the pleasure of the Secretary of Defense rather than for a 2-year term. The Committee believes the F–35 program will benefit from consistent leadership that will ensure positive programmatic changes become embedded in the F–35 culture.

CYBER MISSION FORCES

National Guard and Reserves in the Cyber National Mission Forces.—With submission of the fiscal year 2014 budget request, the Department of Defense—through U.S. Cyber Command and the National Security Agency—formally submitted its proposed realignment of cyber mission forces into National Mission Teams, Combat Mission Teams, and Cyber Protection Teams. Over the next several years, the military services will be providing additional cyber mission forces to U.S. Cyber Command, composed of an active duty, civilian, and contractor workforce that has yet to be determined. The Committee notes that National Guard and Reserve personnel possess unique skill sets and operate under distinct authorities that could be utilized to meet the national cyber mission force needs. Yet, the Department of Defense has not provided the congressional defense committees a comprehensive analysis regarding the role that National Guard and Reserve forces could fulfill as cyber mission forces are established, nor a cost comparison for filling cyber

mission forces with active versus Guard and Reserve forces, or a mix thereof.

Therefore, the Committee directs the U.S. Cyber Command, in conjunction with the Office of the Secretary of Defense, to provide to the congressional defense committees no later than 60 days after enactment of this act, a classified and unclassified report that includes:

- —the current number and location of Reserve Component cyber units, as well as skill sets provided by each of these units;
- —the number of individual teams, their composition by number of personnel, and missions each of the services are establishing for U.S. Cyber Command;
- —the skill sets required to meet cyber mission team requirements:
- —a cost-benefit-analysis of meeting these requirements with teams comprised of solely active duty personnel, compared to teams partially or fully filled with National Guard or Reserve personnel; and

—an analysis of cyber missions that are being considered for the National Guard and/or Reserves.

Training of Cyber National Mission Forces.—The expansion of cyber mission forces requires extensive training of personnel to meet the needs identified by U.S. Cyber Command. Each of the services provides personnel with different skill sets and knowledge levels, and therefore generate different training requirements. Therefore, the Committee directs the U.S. Cyber Command, in conjunction with the Secretary of Defense, to provide to the congressional defense committees, no later than 90 days after enactment of this act, a classified and unclassified report that includes:

- of this act, a classified and unclassified report that includes:
 —an identification and analysis of training requirements necessary to meet U.S. Cyber Command cyber mission personnel initial and full operational capability;
 - —a roadmap of training to be provided to active duty and Guard and Reserve personnel to meet those requirements;
 - —cost estimates by service and mission team to meet training requirements for each cyber mission team; and
 - —an estimated timeline to complete the training required to reach full operational capability of the cyber mission teams, as proposed in the fiscal year 2014 budget.

Further, the Committee notes the limitations in existing training resources to meet cyber mission force training requirements in the near-term. Therefore, the Committee recommends that the military services analyze existing training opportunities and infrastructure, taking into account existing facilities and pre-existing synergies with the Department of Defense and Intelligence Community when establishing their training programs. The Committee directs U.S. Cyber Command to provide to the congressional defense committees, no later than 90 days after enactment of this act, an analysis of U.S. Government cyber mission force training infrastructure.

Army Cyber Forces Footprint.—Army cyber forces are currently dispersed throughout the continental United States, with key elements co-located with U.S. Cyber Command, and other service cyber components, which allows for significant synergies and operational efficiencies. The Committee understands that the Army is

currently reviewing its cyber forces footprint. Following conversations with Army leadership, the Committee understands that these discussions are preliminary, and that no funds are included in the fiscal year 2014 budget request to modify or move the Army's cyber missions. The Committee directs the Army to brief the congressional defense committees on any proposed adjustments to the Army's cyber footprint, to include the associated training, infrastructure and sustainment costs.

SHIP MODERNIZATION, OPERATIONS AND SUSTAINMENT FUND

With the fiscal year 2014 budget submission, the Navy again proposes to prematurely retire seven Ticonderoga-class guided missile cruisers and two amphibious dock landing ships that have a combined remaining service life of over 100 years. The Committee notes that this proposal was rejected by the Congress in the Fiscal Year 2013 National Defense Authorization Act and the Fiscal Year 2013 Department of Defense Appropriations Act; and that Congress provided significant funds to man, operate, sustain and modernize these ships. As previously expressed in Senate Report 112-196, the Committee is concerned with this proposed elimination of force structure and believes it is disconnected from the strategic shift to the Asia-Pacific, creates future unaffordable shipbuilding requirements, and exacerbates force structure shortfalls that negatively impact the Department's ability to meet Combatant Command requirements.

The Committee notes that some key assumptions that led the Navy to propose prematurely retiring these ships have changed. This includes the material condition of at least one ship being superior to what the Navy assumed, as well as the scope and cost of modernization efforts required for these platforms to maintain their operational relevance for the balance of their service lives. The Committee believes that further adjustments to projected modernization efforts could be made, resulting in cost savings while re-

taining valuable operational capability in the near-term.

Therefore, the Committee again recommends denying these proposed premature retirements and retaining this force structure in its entirety. The Committee recommends \$2,422,400,000, to man, operate, sustain, upgrade and modernize only CG-63, CG-64, CG-65, CG-66, CG-68, CG-69, CG-73, LSD-41 and LSD-46 in the Ship Modernization, Operations and Sustainment Fund, as specified elsewhere in this act. Recognizing the time required to plan and execute shipyard availabilities and modernization periods, the Committee makes these funds available until September 30, 2021. However, the Committee also believes that upgrades to these ships have been delayed for too long, and therefore directs the Secretary of the Navy to upgrade at least one of the above listed *Ticonderoga*class cruisers starting in fiscal year 2014. The Committee believes that this recommendation provides the fiscal relief required by the Navy to maintain this critical force structure and allows the Navy sufficient time to budget for this force structure in future budget submissions.

PATRIOT MODERNIZATION

The fiscal year 2014 budget request includes \$70,053,000 in Research, Development, Test and Evaluation, Army and \$256,438,000 in Missile Procurement, Army for modernization of the Patriot air missile defense system. The Committee notes and continues its support for modernization of the aging Patriot system; however, the Committee remains concerned with the Army acquisition and funding strategies for this program. First, the Committee notes that while the Army recently updated its decades-old requirements document, the new requirements document is so vague that it precludes a detailed understanding of specific technologies required, development and fielding schedules, and costs of the overall effort. The Committee further notes that the current modernization spiral is slated to cost close to \$2,000,000,000 over the next 5 years, with an additional \$800,000,000 required thereafter. The scope and cost of additional spirals are still to be determined, but the Committee notes that the current spiral's costs are significant, and that when combined with the costs of future spirals the total modernization program would likely breach thresholds for what ordinarily would be an Acquisition Category I program. Therefore, the Committee is concerned that the Army plans to sole-source most of its modernization program and bypass full and open competition, which has repeatedly shown to reduce costs. Finally, the Committee notes that contrary to previously stated intentions from Army leaders, the Army does not have a funded plan to harvest developed technologies from programs previously terminated by the Army for use in the Patriot Modernization program, such as the Surface Launched Advanced Medium Range Air to Air Missile [SLAMRAAM], the Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System [JLENS] and the Medium Extended Air Defense System [MEADS], which were terminated after a combined investment of approximately \$6,000,000,000. Therefore, the Committee does not recommend full support for the Army's request. However, recognizing the urgent need to address current capability gaps, the Committee recommends \$231,916,000 for Patriot modernization, including \$202,716,000 in Missile Procurement, Army for the procurement of 22 radar digital processors, an increase of 17 units over 2013. The Committee directs that not more than 50 percent of research and development funds for Patriot modernization may be obligated until 30 days after the Secretary of the Army provides to the congressional defense committees a plan that establishes an open system software architecture for future upgrades and technology refresh to the Patriot system in the near-term. Further, the Committee directs the Secretary of the Army, in conjunction with the Under Secretary of Defense for Acquisition, Technology and Logistics, to provide with the fiscal year 2015 budget submission an acquisition strategy that incorporates full and open competition for Patriot modernization in the near-, mid-, and long-term.

EXPANSION OF GENERAL AND FLAG OFFICERS

The Committee supports a proposal from the Chairman of the Joint Chiefs of Staff that would reduce general and flag officers

along with the accompanying support services. The U.S. military is 30 percent smaller now than at the end of the Cold War, yet has 20 percent more three- and four-star officers. The Committee is concerned about the costs of general and flag officers as the size of the military forces decreases. The Committee reduces the appropriation for general and flag officer operation and maintenance and military personnel accounts by \$8,000,000, and supports General Dempsey's plan to reduce the Department by 144 general and flag officers over the next 5 years. To better understand the costs of senior military officers, the Committee directs the Comptroller General to provide a report to the congressional defense committees. The report shall include all direct and support costs associated with general and flag officers to include basic pay, basic allowance for subsistence, basic allowance for housing, travel and per diem costs. The report shall also include the direct costs of all officers and enlisted aides assigned to or supporting general or flag officers; the travel and per diem costs of such aides, the annual expenditures for military housing provided to general and flag officers and executive healthcare. The Committee addresses this issue in section 8069 of this act.

SUICIDE PREVENTION

The Committee applauds the efforts of the Department regarding suicide prevention but shares the concern of the Secretary of Defense that more can and should be done to address this tragic situation. Therefore, the Committee adds \$10,000,000 for the Office of Suicide Prevention and encourages the Department to consider funding community-based initiatives to include efforts that will assist Reserve Component Forces and their families after the transitional healthcare period has ended, as authorized by section 706 of the National Defense Authorization Act for Fiscal Year 2013.

SEXUAL ASSAULT

The Committee remains extremely concerned with the level of sexual assault in the military. The most recent report from the Department found cases of reported sexual assaults increased 6 percent in 2012. Additionally, multiple reports have surfaced since the beginning of the year of military officials in roles designated to prevent and respond to sexual assault committing these very offenses themselves. This is simply unacceptable. The Committee supports the Department initiative to rescreen and retrain recruiters and sexual assault prevention officers but believes more needs to be done to create a culture throughout the military in which sexual assault is not tolerated.

The Committee also believes that victims of sexual assault should not be subjected to further alienation during the investigation and prosecution of their case. In January 2013, the Air Force began a Special Victims' Counsel pilot program that provides victims with a trained military lawyer to provide legal assistance and support as a case makes its way through the often arduous criminal justice process. The Committee commends the Air Force on this program and sees it as a positive step in giving victims the voice and support they deserve. Therefore, the Committee recommends \$25,000,000 for the Department to implement the Special Victims'

Counsel program across all the services, consistent with the recommendation in S. 1197, the National Defense Authorization Act for Fiscal Year 2014, as reported.

OPERATIONAL RESERVE

The Committee recognizes the capability and commitment to deploy shown by the Guard and Reserve components over the past 12 years of war and applauds their transition from a strategic to an operational reserve. As the Department continues to face budgetary constraints and force structure reductions, the Committee believes the value of the Guard and Reserve must be taken into account when determining the appropriate mix between the Active and Reserve components. The Committee encourages the Department to capitalize on the investments made in the Guard and Reserve and appropriately plan and budget for the utilization of the operational reserve through U.S. Code title 10, section 12304b Selected Reserve: order to active duty for preplanned missions in support of combatant commands.

COMMISSION ON MILITARY SERVICE ACADEMY SUPERINTENDENTS

The Committee acknowledges that the military is undergoing a period of significant change. It is facing the end of two wars, the eligibility of women to serve in combat roles, and the repeal of Don't Ask Don't Tell. The military is also facing significant obstacles presented by high rates of suicide and sexual assaults. The Superintendents at the Military Service Academies play an important role in training future military leaders who will be critical to addressing these and other challenges. The Committee believes that identifying criteria for Service Academy Superintendent selection and evaluation should be a priority within the Department of Defense.

The Committee includes a provision that would create a Commission to conduct a comprehensive analysis on the role of a modern military Service Academy Superintendent, including the criteria for selecting and evaluating the performance of a Superintendent. The Commission would be temporary and advisory.

The Commission shall be made up of seven members appointed by the Secretary of Defense. In carrying out its duties, the Commission shall examine:

What is the role of a Superintendent?

What are the criteria for selecting a Superintendent?

What are the criteria for evaluating the performance of a Superintendent?

What is necessary to ensure that the military can cultivate effective Superintendents?

What role does diversity play in the selection of a Super-intendent?

What is the ability of Superintendents to adapt and respond to the changes in the military?

To what extent is the nature of the work of a Superintendent changing, and what skills are needed to adapt to an evolving leadership role? The Commission is required to produce a report not later than 6 months after the enactment of this act and shall be terminated 90 days after the issuance of this report.

ENGAGEMENT ON ARCTIC ISSUES

The Committee notes that the physical changes in the Arctic are unprecedented in both their rate and scope of change. In addition to the economic and social concerns, numerous studies, including the 2010 Quadrennial Defense Review and the U.S. Navy Arctic Roadmap, have documented the significant impact that a rapidly changing Arctic has on National Security, to include an increasing number of vessels expected to be operating in the Arctic Ocean in the summer and fall months.

The Arctic Council has grown significantly in recent years with increased influence, visibility, and membership. As of May 2013, China, Japan, Singapore, India, The Republic of Korea and Italy have been granted observer status. In 2015, the U.S. will assume its 2-year Chair of the Arctic Council, succeeding Canada in this role. In view of the increasing significance and importance of the Arctic Council, and the United States' upcoming leadership in this body, the Committee urges the Secretary of Defense to continue to examine ways the Department can support engagement on Arctic issues, including funding for better Arctic Domain Awareness, mapping the U.S. Arctic waters, and enhanced observations and prediction of Arctic weather, ocean, and ice conditions.

NATIONAL SECURITY AGENCY REPORTS

The Committee directs the National Security Agency [NSA] to provide to the congressional intelligence committees, and the Senate Committee on the Judiciary, and the House Committee on the Judiciary, no later than 90 days after enactment of this act:

—A report, unclassified to the greatest extent possible, setting forth:

—For the last 5 years, on an annual basis, the number of records acquired by NSA as part of the bulk telephone metadata program authorized by the Foreign Intelligence Surveillance Court, pursuant to section 215 of the USA PA-TRIOT Act, and the number of such records that have been reviewed by NSA personnel in response to a query of such records;

—To the extent possible, an estimate of the number of records of United States persons that have been acquired by NSA as part of the bulk telephone metadata program and the number of such records that have been reviewed by NSA per-

sonnel in response to a query.

—A report, unclassified to the greatest extent possible, and with a classified annex if necessary, describing all NSA bulk collection activities, including when such activities began, the cost of such activities, what types of records have been collected in the past, what types of records are currently being collected, and any plans for future bulk collection.

—A report, unclassified to the greatest extent possible, and with a classified annex if necessary, including a list of terrorist activities that were disrupted, in whole or in part, with the aid of information obtained through NSA's telephone metadata program and whether this information could have been promptly obtained by other means.

PRESERVATION OF MILITARY HISTORY

The Committee recognizes the importance of preserving military history, especially that which is related to U.S. campaigns on foreign soil. Military history and education facilities are integral to the preservation of the national history of the United States and are a direct reminder of the service and sacrifices made by members of the military services, the Coast Guard, Merchant Marines, and their families. The Committee encourages the Secretary of Defense and the Secretaries and Chiefs of each military Department to examine these national assets to ensure the Nation's continued commitment to the preservation of military history.

TITLE I

MILITARY PERSONNEL

Funds appropriated under this title provide the resources required for basic pay, retired pay accrual, employers' contribution for Social Security taxes, basic allowance for subsistence, basic allowance for housing, special and incentive pays, permanent change of station travel, and other personnel costs for uniformed members of the Armed Forces.

The President's fiscal year 2014 budget requests a total of \$130,399,881,000 for military personnel appropriations. This request funds an Active component end strength of 1,361,400 and a Reserve component end strength of 833,700.

SUMMARY OF COMMITTEE ACTION

The Committee recommends military personnel appropriations totaling \$129,133,927,000 for fiscal year 2014. This is \$1,265,954,000 below the budget estimate.

Committee recommended military personnel appropriations for fiscal year 2014 are summarized below:

SUMMARY OF MILITARY PERSONNEL APPROPRIATIONS

[In thousands of dollars]

Account	2014 budget estimate	Committee recommendation	Change from budget estimate
Military Personnel:			
Military Personnel, Army	41,037,790	40,796,005	- 241,785
Military Personnel, Navy	27,824,444	27,606,615	-217,829
Military Personnel, Marine Corps	12,905,216	12,720,114	-185,102
Military Personnel, Air Force	28,519,877	28,252,060	- 267,817
Reserve Personnel:			
Reserve Personnel, Army	4,565,261	4,430,784	- 134,477
Reserve Personnel, Navy	1,891,936	1,846,795	- 45,141
Reserve Personnel, Marine Corps	677,499	657,841	-19,658
Reserve Personnel, Air Force	1,758,629	1,719,497	- 39,132
National Guard Personnel:			
National Guard Personnel, Army	8,041,268	7,959,072	− 82,196
National Guard Personnel, Air Force	3,177,961	3,145,144	- 32,817
Total	130,399,881	129,133,927	- 1,265,954

Committee recommended end strengths for fiscal year 2014 are summarized below:

RECOMMENDED END STRENGTH

Item	2013 authorization	2014 budget estimate	Committee recommendation	Change from budget estimate
Active:				
Army Navv	552,100 322,700	520,000 323.600	520,000 323,600	

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RECOMMENDED END STRENGTH—Continued

Item	2013 authorization	2014 budget estimate	Committee recommendation	Change from budget estimate
Marine Corps	197,300 329,460	190,200 327,600	190,200 327,600	
Subtotal	1,401,560	1,361,400	1,361,400	
Selected Reserve:				
Army Reserve	205,000	205,000	205,000	
Navy Reserve	62,500	59,100	59,100	
Marine Corps Reserve	39,600	39,600	39,600	
Air Force Reserve	70,880	70,400	70,400	
Army National Guard	358,200	354,200	354,200	
Air National Guard	105,700	105,400	105,400	
Subtotal	841,880	833,700	833,700	
TOTAL	2,243,440	2,195,100	2,195,100	

Committee recommended end strengths for full-time support of the Reserve and Guard for fiscal year 2014 are summarized below:

RECOMMENDED ACTIVE GUARD AND RESERVE END STRENGTH

Item	2013 authorization	2014 budget estimate	Committee recommendation	Change from budget estimate
Active Guard and Reserve:				
Army Reserve	16,277	16,261	16,261	
Navy Reserve	10,114	10,159	10,159	
Marine Corps Reserve	2,261	2,261	2,261	
Air Force Reserve	2,888	2,911	2,911	
Army National Guard	32,060	32,060	32,060	
Air National Guard	14,765	14,734	14,734	
TOTAL	78,365	78,386	78,386	

MILITARY PERSONNEL OVERVIEW

Reserve Component Budget Reporting.—The Committee continues its requirement for the Department to provide a semi-annual detailed report to the congressional defense committees showing transfers between subactivities within the military personnel appropriation. Reports shall be submitted not later than 30 days following the end of the second quarter and 30 days following the end of the fiscal year.

Permanent Change of Station [PCS].—The Committee notes that the services expect to underexecute their PCS budgets by more than \$124,000,000 in fiscal year 2013 due to lower average costs per move and fewer overall moves than budgeted. This underexecution comes on top of the \$146,792,500 reduction to PCS budgets in the Consolidated and Further Continuing Appropriations Act, 2013. While the Committee awaits the report required by that bill from the Under Secretary of Defense (Personnel and Readiness) on potential efficiencies in the PCS program, it believes savings can be realized in the fiscal year 2014 PCS program and recommends a total reduction of \$294,265,000 across the services' operational and rotational base budgets. The Committee supports the services' in-

creased time on station goals and encourages them to continue working to meet these established goals.

Unobligated Balances.—A Government Accountability Office analysis of past year obligation rates shows that the services continue to underexecute their military personnel accounts. Due to excess unobligated balances, the Committee recommends a total reduction of \$491,239,000 from the fiscal year 2014 military personnel accounts.

Enlistment of DACA Recipients.—The Committee is concerned that immigrants who have received Deferred Action for Childhood Arrivals [DACA] are not authorized to enlist in the Armed Forces, which has a negative impact on military recruitment and readiness. Under 10 U.S.C. section 504, Service Secretaries can authorize the enlistment of non-citizens when it is "vital to the national interest." Enlisting DACA recipients would allow the Armed Forces to access an expanded pool of recruits. To be eligible for DACA, an individual must have entered the United States as a child; graduated from secondary school, obtained a general equivalency degree, or be currently enrolled in school; and not have a serious criminal record. DACA recipients are, by definition, educated and integrated into American society, and many have shown an interest in and aptitude for military service through participation in Junior Reserve Officers' Training Corps [JROTC]. The requirements to qualify for DACA are similar to those for legislation known as the DREAM [Development Relief and Education of Alien Minors] Act. In 2011, Dr. Clifford Stanley, then-Undersecretary of Defense for Personnel and Readiness, testified in support of the DREAM Act, noting it would allow the Department of Defense "to expand the market of high-quality youth to the advantage of military recruitment and readiness." In 2010, then-Secretary of Defense Robert Gates said the DREAM Act "will result in improved recruitment results and attendant gains in unit manning and military performance." Accordingly, the Committee directs the Secretary of Defense, no later than 90 days after enactment of this act, to provide an unclassified report to the congressional defense committees on the feasibility and impact on military recruitment and readiness of authorizing the enlistment of DACA recipients.

Accession of Officers With Auditory Impairments.—The Committee directs the Department of the Air Force to study the feasibility and advisability of permitting individuals with auditory impairments, including deafness, to access as officers in the Armed Forces.

MILITARY PERSONNEL, ARMY

Appropriations, 2013 ¹	\$40,146,213,000
Budget estimate, 2014	41,037,790,000
Committee recommendation	40,796,005,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$40,796,005,000. This is \$241,785,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, ARMY			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	6,751,445	6,751,445	
10	RETIRED PAY ACCRUAL	2,182,873	2,182,873	
25	BASIC ALLOWANCE FOR HOUSING	2,110,476	2,110,476	
30	BASIC ALLOWANCE FOR SUBSISTENCE	281,099	281,099	
35	INCENTIVE PAYS	89,669	89,669	
40	SPECIAL PAYS	374,353	374,353	
45	ALLOWANCES	225,840	225,840	
50 55	SEPARATION PAY	107,216	107,216	
55	SOCIAL SECURITY TAX	513,274	513,274	
	TOTAL, BUDGET ACTIVITY 1	12,636,245	12,636,245	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	12,761,868	12,714,118	- 47,750
65	RETIRED PAY ACCRUAL	4,130,751	4,130,751	
80 85	BASIC ALLOWANCE FOR HOUSING	4,653,429	4,653,429	
90	INCENTIVE PAYSSPECIAL PAYS	95,637 507,912	95,637 469,912	- 38,000
95	ALLOWANCES	915,101	915,101	- 38,000
100	SEPARATION PAY	287,133	287,133	
105	SOCIAL SECURITY TAX	976,224	976,224	
	TOTAL, BUDGET ACTIVITY 2	24,328,055	24,242,305	- 85,750
	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS			
110	ACADEMY CADETS	77,959	77,959	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	1,252,752	1,252,752	
120	SUBSISTENCE-IN-KIND	707,647	707,647	
121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	2,121	2,121	
	TOTAL, BUDGET ACTIVITY 4	1,962,520	1,962,520	
	ACTIVITY 5: PERMANENT CHANGE OF STATION			
125	ACCESSION TRAVEL	169,697	169,697	
130	TRAINING TRAVEL	126,908	126,908	
135	OPERATIONAL TRAVEL	524,098	471,688	- 52,410
140	ROTATIONAL TRAVEL	693,315	623,983	- 69,332
145 150	SEPARATION TRAVELTRAVEL OF ORGANIZED UNITS	222,146 9,887	222,146 9,887	
155	NON-TEMPORARY STORAGE	10,160	10,160	
160	TEMPORARY LODGING EXPENSE	40,238	40,238	
	TOTAL, BUDGET ACTIVITY 5	1,796,449	1,674,707	- 121,742
		1,750,445	1,0/4,/0/	121,742
170	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS APPREHENSION OF MILITARY DESERTERS	960	960	
175	INTEREST ON UNIFORMED SERVICES SAVINGS	725	725	
180	DEATH GRATUITIES	61.900	61.900	
185	UNEMPLOYMENT BENEFITS	282,863	282,863	
195	EDUCATION BENEFITS	636	636	
200	ADOPTION EXPENSES	4,326	4,326	
	RESERVE INCOME REPLACEMENT PROGRAM	326	326	
216	SGLI EXTRA HAZARD PAYMENTS	117,559	117,559	
217	RESERVE OFFICERS TRAINING CORPS (ROTC)	42,407	42,407	
	TOTAL, BUDGET ACTIVITY 6	511,702	511,702	

[In thousands of dollars]

Item	2014 budget estimate	Committee recommendation	Change from budget estimate
LESS REIMBURSABLES	- 275,140	- 275,140 - 34.293	— 34.293
TOTAL, ACTIVE FORCES, ARMY	41,037,790	40,796,005	- 241,785
TOTAL, MILITARY PERSONNEL, ARMY	41,037,790	40,796,005	- 241,785

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget request	Committee recommendation	Change from budget request
	BA 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	Basic PayImproving funds management: Lower than budgeted	12,761,868	12,714,118	- 47,750
	strength levels			- 47,750
90	Special Pays	507,912	469,912	- 38,000
	Improving funds management: Enlistment bonuses excess to requirement			- 38,000
	BA 5: PERMANENT CHANGE OF STATION TRAVEL			
135	Operational Travel	524,098	471,688	- 52,410 - 52,410
140	Rotational Travel	693.315	623.983	- 69,332
	Improving funds management: PCS efficiency			- 69,332
	UNDISTRIBUTED ADJUSTMENT Improving funds management: Unobligated balances		- 34,293	- 34,293

MILITARY PERSONNEL, NAVY

Appropriations, 2013 ¹	\$26,866,844,000
Budget estimate, 2014	27,824,444,000
Committee recommendation	27,606,615,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$27,606,615,000. This is \$217,829,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, NAVY			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	3,934,736	3,934,736	
10	RETIRED PAY ACCRUAL	1,273,217	1,273,217	
25	BASIC ALLOWANCE FOR HOUSING	1,413,796	1,413,796	
30	BASIC ALLOWANCE FOR SUBSISTENCE	160,319	160,319	
35	INCENTIVE PAYS	131.293	131.293	

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	[III LIIOUSAIIUS OI UOITAIS]			
	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
40	SPECIAL PAYS	432,843	432,843	
45	ALLOWANCES	127,172	127,172	
50	SEPARATION PAY	39,244	39,244	
55	SOCIAL SECURITY TAX	299,218	299,218	
	TOTAL, BUDGET ACTIVITY 1	7,811,838	7,811,838	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	8,610,541	8,610,541	
65	RETIRED PAY ACCRUAL	2,789,555	2,789,555	
80	BASIC ALLOWANCE FOR HOUSING	3,977,998	3,929,998	- 48,000
85	INCENTIVE PAYS	103,672	103,672	
90	SPECIAL PAYS	877,215	817,215	- 60,000
95	ALLOWANCES	590,803	590,803	
100	SEPARATION PAY	255,663	255,663	
105	SOCIAL SECURITY TAX	658,707	658,707	
	TOTAL DUBOST ACTUATIVA	17.004.154	17.750.154	100 000
	TOTAL, BUDGET ACTIVITY 2	17,864,154	17,756,154	- 108,000
110	ACTIVITY 3: PAY AND ALLOWANCES OF MIDSHIPMEN	77.500	77 500	
110	MIDSHIPMEN	77,592	77,592	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	764,626	764,626	
120	SUBSISTENCE-IN-KIND	439,545	439,545	
121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	12	12	
	TOTAL, BUDGET ACTIVITY 4	1,204,183	1,204,183	
	ACTIVITY 5: PERMANENT CHANGE OF STATION			
125	ACCESSION TRAVEL	102,042	102,042	
130	TRAINING TRAVEL	96,869	96,869	
135	OPERATIONAL TRAVEL	272,379	245,141	- 27,238
140	ROTATIONAL TRAVEL	301,392	271,253	- 30,139
145	SEPARATION TRAVEL	133,977	133,977	
150	TRAVEL OF ORGANIZED UNITS	36,790	36,790	
155	NON-TEMPORARY STORAGE	1,212	1,212	
160	TEMPORARY LODGING EXPENSE	8,545	8,545	
165	OTHER	3,514	3,514	
	TOTAL, BUDGET ACTIVITY 5	956,720	899,343	- 57,377
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
170	APPREHENSION OF MILITARY DESERTERS	199	199	
175	INTEREST ON UNIFORMED SERVICES SAVINGS	1,660	1,660	
180	DEATH GRATUITIES	17,400	17,400	
185	UNEMPLOYMENT BENEFITS	124,716	116,716	- 8,000
195	EDUCATION BENEFITS	18,809	18,809	
200	ADOPTION EXPENSES	210	210	
210	TRANSPORTATION SUBSIDY	5,750	5,750	
215	PARTIAL DISLOCATION ALLOWANCE	92	92	
217	RESERVE OFFICERS TRAINING CORPS (ROTC)	21,271	21,271	
218	JUNIOR ROTC	14,069	14,069	
	TOTAL, BUDGET ACTIVITY 6	204,176	196,176	- 8,000
	LESS REIMBURSABLES	- 294,219	- 294,219	
	UNDISTRIBUTED ADJUSTMENT		- 44,452	- 44,452
	TOTAL, ACTIVE FORCES, NAVY	27,824,444	27,606,615	- 217,829
	TOTAL, MILITARY PERSONNEL, NAVY	27,824,444	27,606,615	- 217,829

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
80	Basic Allowance For Housing Improving funds management: Excess to requirement	3,977,998	3,929,998	- 48,000 - 48,000
90	Special Pays	877,215	817,215	- 60,000
	cess to requirement			- 60,000
	BA 5: PERMANENT CHANGE OF STATION TRAVEL			
135	Operational Travel	272,379	245,141	- 27,238 - 27,238
140	Rotational Travel	301,392	271,253	- 30,139 - 30,139
	BA 6: OTHER MILITARY PERSONNEL COSTS			·
185	Unemployment Benefits	124,716	116,716	- 8,000 - 8,000
	UNDISTRIBUTED ADJUSTMENT Improving funds management: Unobligated balances		- 44,452	- 44,452

MILITARY PERSONNEL, MARINE CORPS

Appropriations, 2013 ¹	\$12,515,011,000
Budget estimate, 2014	12,905,216,000
Committee recommendation	12,720,114,000

 $^{^{\}rm 1} \, {\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$12,720,114,000. This is \$185,102,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, MARINE CORPS			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	1,458,728	1,459,828	+1,100
10	RETIRED PAY ACCRUAL	472,134	472,134	
25	BASIC ALLOWANCE FOR HOUSING	479,739	479,739	
30	BASIC ALLOWANCE FOR SUBSISTENCE	61,565	61,565	
35	INCENTIVE PAYS	40,634	40,634	
40	SPECIAL PAYS	12,746	12,746	
45	ALLOWANCES	43,866	43,866	
50	SEPARATION PAY	16,856	16,856	
55	SOCIAL SECURITY TAX	110,942	110,942	
	TOTAL, BUDGET ACTIVITY 1	2,697,210	2,698,310	+1,100
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	4.746.121	4,703,321	- 42,800
65	RETIRED PAY ACCRUAL	1,533,530	1,533,530	

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[In thousands of dollars]

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	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
80	BASIC ALLOWANCE FOR HOUSING	1,652,636	1,652,636	
85	INCENTIVE PAYS	9,832	9,832	
90	SPECIAL PAYS	154,862	125,862	- 29,000
95	ALLOWANCES	335,728	335,728	- 23,000
100	SEPARATION PAY	73,213	73,213	
105	SOCIAL SECURITY TAX	362.126	362.126	
100	SUCIAL SECURITY TAX	302,120	302,120	
	TOTAL, BUDGET ACTIVITY 2	8,868,048	8,796,248	-71,800
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	438,034	438,034	
120	SUBSISTENCE-IN-KIND	296,986	296,986	
121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	10	10	
	TOTAL, BUDGET ACTIVITY 4	735,030	735,030	
	ACTIVITY 5: PERMANENT CHANGE OF STATION	,	,	
125	ACCESSION TRAVEL	E7 022	E7 022	
130		57,933	57,933	
	TRAINING TRAVEL	23,061	23,061	
135	OPERATIONAL TRAVEL	209,371	188,434	- 20,937
140	ROTATIONAL TRAVEL	101,809	95,128	- 6,681
145	SEPARATION TRAVEL	93,399	93,399	
150	TRAVEL OF ORGANIZED UNITS	784	784	
155	NON-TEMPORARY STORAGE	6,888	6,888	
160	TEMPORARY LODGING EXPENSE	14,918	14,918	
165	OTHER	3,312	3,312	
	TOTAL, BUDGET ACTIVITY 5	511,475	483,857	- 27,618
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
170	APPREHENSION OF MILITARY DESERTERS	751	751	
175	INTEREST ON UNIFORMED SERVICES SAVINGS	20	20	
180	DEATH GRATUITIES	10,100	10,100	
185	UNEMPLOYMENT BENEFITS	96,264	96,264	
195	EDUCATION BENEFITS	2,375	2,375	
200	ADOPTION EXPENSES	72	72	
210	TRANSPORTATION SUBSIDY	3,085	3.085	
215	PARTIAL DISLOCATION ALLOWANCE	102	102	
213	JUNIOR ROTC	5,035	5,035	
		3,300	3,300	
	TOTAL, BUDGET ACTIVITY 6	117,804	117,804	
	LESS REIMBURSABLES	- 24,351	-24,351	
	UNDISTRIBUTED ADJUSTMENT		- 86,784	- 86,784
	TOTAL, ACTIVE FORCES, MARINE CORPS	12,905,216	12,720,114	- 185,102
	TOTAL, MILITARY PERSONNEL, MARINE CORPS	12,905,216	12,720,114	- 185,102

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: PAY AND ALLOWANCES OF OFFICERS			
5	Basic Pay	1,458,728	1,459,828	+1,100
	Guard expansion			+ 1,100

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	Basic Pay Improving funds management: Projected underexecution Marine Corps unfunded requirement: Marine Security	4,746,121	4,703,321	- 42,800 - 66,000
90	Guard expansion	154.862	125.862	+ 23,200 - 29,000
30	Improving funds management: Projected underexecution Improving funds management: Reenlistment bonuses ex-			- 10,000 - 10,000
	cess to requirement			- 19,000
	BA 5: PERMANENT CHANGE OF STATION TRAVEL			
135	Operational Travel	209,371	188,434	- 20,937
140	Improving funds management: PCS efficiency Rotational Travel	101,809	95,128	- 20,937 - 6,681
	Improving funds management: PCS efficiency			- 10,181
	Guard expansion			+ 3,500
	UNDISTRIBUTED ADJUSTMENT Improving funds management: Unobligated balances		- 86,784	- 86,784

MILITARY PERSONNEL, AIR FORCE

Appropriations, 2013 ¹	\$28,015,805,000
Budget estimate, 2014	28,519,877,000
Committee recommendation	28,252,060,000

 $^{^{\}rm 1}\!$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$28,252,060,000. This is \$267,817,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, AIR FORCE			
5 10 25 30 35 40 45 50	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE INCENTIVE PAYS SPECIAL PAYS ALLOWANCES	4,896,132 1,577,877 1,498,352 197,950 206,177 303,634 134,661	4,856,132 1,577,877 1,498,352 197,950 206,177 303,634 134,661	
50 55	SEPARATION PAY	122,844 372,960	122,844 372,960	
	TOTAL, BUDGET ACTIVITY 1	9,310,587	9,270,587	- 40,000
60 65 80 85 90	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING INCENTIVE PAYS SPECIAL PAYS	8,764,297 2,831,706 3,610,470 42,599 341,821	8,759,297 2,831,706 3,610,470 42,599 341,821	- 5,000
95	ALLOWANCES	590,403	590,403	

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[In thousands of dollars]

	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
100 105	SEPARATION PAYSOCIAL SECURITY TAX	176,663 670,467	176,663 670,467	
	TOTAL, BUDGET ACTIVITY 2	17,028,426	17,023,426	- 5,000
110	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS ACADEMY CADETS	69,612	69,612	
115 120 121	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL BASIC ALLOWANCE FOR SUBSISTENCE	977,880 156,439 33	977,880 156,439 33	
	TOTAL, BUDGET ACTIVITY 4	1,134,352	1,134,352	
125 130 135 140 145 150 155 160	ACTIVITY 5: PERMANENT CHANGE OF STATION ACCESSION TRAVEL TRAINING TRAVEL OPERATIONAL TRAVEL ROTATIONAL TRAVEL SEPARATION TRAVEL TRAVEL OF ORGANIZED UNITS NON-TEMPORARY STORAGE TEMPORARY LODGING EXPENSE	86,485 79,127 327,304 512,982 169,760 16,123 41,132 30,183	86,485 66,127 294,574 461,684 169,760 16,123 41,132 30,183	- 13,000 - 32,730 - 51,298
	TOTAL, BUDGET ACTIVITY 5	1,263,096	1,166,068	- 97,028
170 175 180 185 195 200 210 215 217 218	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS APPREHENSION OF MILITARY DESERTERS INTEREST ON UNIFORMED SERVICES SAVINGS DEATH GRATUITIES UNEMPLOYMENT BENEFITS EDUCATION BENEFITS ADOPTION EXPENSES TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWANCE RESERVE OFFICERS TRAINING CORPS (ROTC) JUNIOR ROTC	124 3,440 16,500 65,562 209 628 5,900 1,930 29,849 16,373	124 3,440 16,500 65,562 209 628 5,900 1,930 29,849 16,373	
	TOTAL, BUDGET ACTIVITY 6	140,515	140,515	
	LESS REIMBURSABLES	- 426,711	- 426,711	
	UNDISTRIBUTED ADJUSTMENT		- 125,789	- 125,789
	TOTAL, ACTIVE FORCES, AIR FORCE	28,519,877	28,252,060	- 267,817
	TOTAL, MILITARY PERSONNEL, AIR FORCE	28,519,877	28,252,060	- 267,817

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget request
	BA 1: PAY AND ALLOWANCES OF OFFICERS			
5	Basic Pay Improving funds management: Lower than budgeted strength levels	4,896,132	4,856,132	-40,000 -40,000
	BA 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	Basic Pay	8,764,297	8,759,297	- 5,000

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget request
	Improving funds management: Active Duty for Operational Support excess to requirement			- 5,000
120		70 107	CC 107	12.000
130	Training Travel	79,127	66,127	- 13,000
	Improving funds management: Excess to requirement			- 13,000
135	Operational Travel	327,304	294,574	-32,730
	Improving funds management: PCS efficiency			- 32,730
140	Rotational Travel	512.982	461.684	- 51.298
	Improving funds management: PCS efficiency			- 51,298
	UNDISTRIBUTED ADJUSTMENT			
	Improving funds management: Unobligated balances		- 125,789	- 125,789

RESERVE PERSONNEL, ARMY

Appropriations, 2013 ¹	\$4,450,941,000
Budget estimate, 2014	4,565,261,000
Committee recommendation	4,430,784,000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$4,430,784,000. This is \$134,477,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, ARMY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	1,578,274	1,558,274	- 20,000
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	39,508	39,508	
30	PAY GROUP F TRAINING (RECRUITS)	276,721	265,221	-11,500
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	13,225	13,225	
60	MOBILIZATION TRAINING	7,629	7,629	
70	SCHOOL TRAINING	206,138	206,138	
80	SPECIAL TRAINING	261,954	261,954	
90	ADMINISTRATION AND SUPPORT	2,034,705	2,034,705	
100	EDUCATION BENEFITS	22,687	22,687	
120	HEALTH PROFESSION SCHOLARSHIP	63,459	63,459	
130	OTHER PROGRAMS	60,961	60,961	
	TOTAL, BUDGET ACTIVITY 1	4,565,261	4,533,761	- 31,500
	UNDISTRIBUTED ADJUSTMENT		- 102,977	- 102,977
	TOTAL RESERVE PERSONNEL, ARMY	4,565,261	4,430,784	- 134,477

COMMITTEE RECOMMENDED ADJUSTMENTS

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget request
	BA 1: UNIT AND INDIVIDUAL TRAINING			
10	Pay Group A Training (15 Days & Drills 24/48) Improving funds management: Lower than budgeted	1,578,274	1,558,274	- 20,000
	strength levels			- 20,000
30	Pay Group F Training (Recruits)	276,721	265,221	-11,500
	Improving funds management: Projected underexecution			-11,500
	UNDISTRIBUTED ADJUSTMENT Improving funds management: Unobligated balances		- 102,977	- 102,977

RESERVE PERSONNEL, NAVY

Appropriations, 2013 ¹	\$1,871,550,000
Budget estimate, 2014	1,891,936,000
Committee recommendation	1,846,795,000

 $^{^{\}rm 1} \, {\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$1,846,795,000. This is \$45,141,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, NAVY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	602,319	602,319	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	9,489	9,489	
30	PAY GROUP F TRAINING (RECRUITS)	50,501	50,501	
60	MOBILIZATION TRAINING	8,986	8,986	
70	SCHOOL TRAINING	55,326	50,726	- 4,600
80	SPECIAL TRAINING	101,870	89,470	- 12,400
90	ADMINISTRATION AND SUPPORT	1,006,454	1,002,454	-4,000
100	EDUCATION BENEFITS	104	104	
120	HEALTH PROFESSION SCHOLARSHIP	56,887	56,887	
	TOTAL, BUDGET ACTIVITY 1	1,891,936	1,870,936	- 21,000
	UNDISTRIBUTED ADJUSTMENT		-24,141	- 24,141
	TOTAL, RESERVE PERSONNEL, NAVY	1,891,936	1,846,795	- 45,141

COMMITTEE RECOMMENDED ADJUSTMENTS

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: UNIT AND INDIVIDUAL TRAINING			
70	School Training	55,326	50,726	-4,600

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
80	Improving funds management: Unit conversion training excess to requirement	101.870	89.470	- 4,600 - 12,400
-	Improving funds management: Active Duty special train- ing excess to requirement			- 12,400
90	Administration and Support Improving funds management: Full-time support bonuses excess to requirement	1,006,454	1,002,454	-4,000 -1.000
	Improving funds management: Officer retention bonuses excess to requirement			- 3,000
	UNDISTRIBUTED ADJUSTMENT Improving funds management: Unobligated balances		- 24,141	- 24,141

RESERVE PERSONNEL, MARINE CORPS

Appropriations, 2013 ¹	\$657,382,000
Budget estimate, 2014	677,499,000
Committee recommendation	657,841,000

 $^{^{\}rm 1}\,{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$657,841,000. This is \$19,658,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, MARINE CORPS			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	233,722	233,722	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	30,555	30,555	
30	PAY GROUP F TRAINING (RECRUITS)	135,088	135,088	
60	MOBILIZATION TRAINING	3,677	3,677	
70	SCHOOL TRAINING	19,448	19,448	
80	SPECIAL TRAINING	18,968	18,968	
90	ADMINISTRATION AND SUPPORT	227,453	217,453	-10,000
95	PLATOON LEADER CLASS	7,770	7,770	
100	EDUCATION BENEFITS	818	818	
	TOTAL, BUDGET ACTIVITY 1	677,499	667,499	-10,000
	UNDISTRIBUTED ADJUSTMENT		- 9,658	- 9,658
	TOTAL, RESERVE PERSONNEL, MARINE CORPS	677,499	657,841	- 19,658

COMMITTEE RECOMMENDED ADJUSTMENTS

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: UNIT AND INDIVIDUAL TRAINING			
90	Administration And SupportImproving funds management: Full-time pay and allow-	227,453	217,453	-10,000
	ances projected underexecution			-10,000
	UNDISTRIBUTED ADJUSTMENT Improving funds management: Unobligated balances		- 9,658	- 9,658

RESERVE PERSONNEL, AIR FORCE

Appropriations, 2013 ¹	\$1,720,152,000
Budget estimate, 2014	1,758,629,000
Committee recommendation	1,719,497,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$1,719,497,000. This is \$39,132,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In	thousands	of	dollars]
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	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, AIR FORCE			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	672,181	664,181	- 8,000
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	104,818	100,068	-4,750
30	PAY GROUP F TRAINING (RECRUITS)	73,281	73,281	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	755	755	
60	MOBILIZATION TRAINING	568	568	
70	SCHOOL TRAINING	149,078	149,078	
80	SPECIAL TRAINING	295,335	295,335	
90	ADMINISTRATION AND SUPPORT	388,973	374,973	-14,000
100	EDUCATION BENEFITS	13,507	13,507	
120	HEALTH PROFESSION SCHOLARSHIP	55,220	55,220	
130	OTHER PROGRAMS (ADMIN & SUPPORT)	4,913	4,913	
	TOTAL, BUDGET ACTIVITY 1	1,758,629	1,731,879	- 26,750
	UNDISTRIBUTED ADJUSTMENT		- 12,382	- 12,382
	TOTAL, RESERVE PERSONNEL, AIR FORCE	1,758,629	1,719,497	- 39,132

COMMITTEE RECOMMENDED ADJUSTMENTS

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget request
	BA 1: UNIT AND INDIVIDUAL TRAINING			
10	Pay Group A Training (15 Days & Drills 24/48) Improving funds management: Lower than budgeted	672,181	664,181	- 8,000
	officer strength	l		- 8,000

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget request
20	Pay Group B Training (Backfill for Active Duty) Improving funds management: Lower than budgeted	104,818	100,068	-4,750
	strength levels			-4,750
90	Administration and Support	388,973	374,973	-14,000
	gram excess to requirement			-14,000
	UNDISTRIBUTED ADJUSTMENT Improving funds management: Unobligated balances		- 12,382	- 12,382

NATIONAL GUARD PERSONNEL, ARMY

Appropriations, 2013 ¹	\$7,971,044,000
Budget estimate, 2014	8,041,268,000
Committee recommendation	7,959,072,000

 $^{^{\}rm 1}\,{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$7,959,072,000. This is \$82,196,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	NATIONAL GUARD PERSONNEL, ARMY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	2,400,466	2,392,466	- 8,000
30	PAY GROUP F TRAINING (RECRUITS)	557,753	540,503	- 17,250
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	35,718	35,718	
70	SCHOOL TRAINING	576,399	576,399	
80	SPECIAL TRAINING	665,242	665,242	
90	ADMINISTRATION AND SUPPORT	3,779,017	3,758,017	-21,000
100	EDUCATION BENEFITS	26,673	26,673	
	TOTAL, BUDGET ACTIVITY 1	8,041,268	7,995,018	- 46,250
	UNDISTRIBUTED ADJUSTMENT		- 35,946	- 35,946
	TOTAL, NATIONAL GUARD PERSONNEL, ARMY	8,041,268	7,959,072	- 82,196

COMMITTEE RECOMMENDED ADJUSTMENTS

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget request
	BA1: UNIT AND INDIVIDUAL TRAINING			
10	Pay Group A Training (15 Days & Drills 24/48)	2,400,466	2,392,466	- 8,000 - 8.000
30	Pay Group F Training (Recruits)	557,753	540,503	.,

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget request
90	Improving funds management: Lower than budgeted strength levels Administration and Support Improving funds management: Enlistment bonuses initial payments excess to requirement	3,779,017	3,758,017	- 17,250 - 21,000 - 21,000
	UNDISTRIBUTED ADJUSTMENT Improving funds management: Unobligated balances		- 35,946	- 35,946

NATIONAL GUARD PERSONNEL, AIR FORCE

Appropriations, 2013 ¹	\$3,149,828,000
Budget estimate, 2014	3,177,961,000
Committee recommendation	3,145,144,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$3,145,144,000. This is \$32,817,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	NATIONAL GUARD PERSONNEL, AIR FORCE			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	943,573	925,573	-18,000
30	PAY GROUP F TRAINING (RECRUITS)	111,468	111,468	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	5,006	5,006	
70	SCHOOL TRAINING	250,327	250,327	
80	SPECIAL TRAINING	165,588	165,588	
90	ADMINISTRATION AND SUPPORT	1,684,563	1,684,563	
100	EDUCATION BENEFITS	17,436	17,436	
	TOTAL, BUDGET ACTIVITY 1	3,177,961	3,159,961	- 18,000
	UNDISTRIBUTED ADJUSTMENT		- 14,817	- 14,817
	TOTAL, NATIONAL GUARD PERSONNEL, AIR FORCE	3,177,961	3,145,144	- 32,817

COMMITTEE RECOMMENDED ADJUSTMENTS

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget request
	BA 1: UNIT AND INDIVIDUAL TRAINING			
10	Pay Group A Training (15 Days & Drills 24/48)	943,573	925,573	- 18,000
	for training projected underexecution			- 18,000

32

Line	Item	2014 budget estimate	Committee recommendation	Change from budget request
	UNDISTRIBUTED ADJUSTMENT Improving funds management: Unobligated balances		- 14.817	- 14.817

TITLE II

OPERATION AND MAINTENANCE

Funds appropriated under this title provide the resources required to prepare for and conduct combat operations and other peace time missions. These funds are used to purchase fuel and spare parts for training operations, pay supporting civilian personnel, and purchase supplies, equipment, and service contracts for the repair of weapons and facilities.

The President's fiscal year 2014 budget requests a total of

The President's fiscal year 2014 budget requests a total of \$175,097,941,000 for operation and maintenance appropriations.

SUMMARY OF COMMITTEE ACTION

The Committee recommends operation and maintenance appropriations totaling \$178,573,167,000 for fiscal year 2014. This is \$3,475,226,000 above the budget estimate.

Committee recommended operation and maintenance appropriations for fiscal year 2014 are summarized below:

SUMMARY OF OPERATION AND MAINTENANCE APPROPRIATIONS

[In thousands of dollars]

Account	2014 budget estimate	Committee recommendation	Change from budget estimate
Operation and Maintenance:			
Operation and Maintenance, Army	35,073,077	36,938,580	+ 1,865,503
Operation and Maintenance, Navy	39,945,237	41,613,205	+1,667,968
Operation and Maintenance, Marine Corps	6,254,650	6,359,736	+ 105,086
Operation and Maintenance, Air Force	37,270,842	37,626,333	+ 355,491
Operation and Maintenance, Defense-Wide	32,997,693	32,597,068	- 400,625
Operation and Maintenance, Army Reserve	3,095,036	3,096,436	+1,400
Operation and Maintenance, Navy Reserve	1,197,752	1,208,552	+ 10,800
Operation and Maintenance, Marine Corps Reserve	263,317	261,317	- 2,000
Operation and Maintenance, Air Force Reserve	3,164,607	3,148,307	-16,300
Operation and Maintenance, Army National Guard	7,054,196	7,082,599	+ 28,403
Operation and Maintenance, Air National Guard	6,566,004	6,505,204	-60,800
United States Court of Appeals for the Armed Forces	13,606	13,606	
Environmental Restoration, Army	298,815	298,815	
Environmental Restoration, Navy	316,103	316,103	
Environmental Restoration, Air Force	439,820	439,820	
Environmental Restoration, Defense-Wide	10,757	10,757	
Environmental Restoration, Formerly Used Defense Sites	237,443	287,443	+ 50,000
Overseas Humanitarian, Disaster, and Civic Aid	109,500	109,500	
Cooperative Threat Reduction Account	528,455	528,455	
OCOTF	5,000		-5,000
Department of Defense Acquisition Workforce Development Fund \dots	256,031	131,331	- 124,700
Total	175,097,941	178,573,167	+ 3,475,226

OPERATION AND MAINTENANCE OVERVIEW

Civilian Workforce.—The civilian workforce has faced many challenges over the past several years. The last pay raise was in 2010.

In 2013, the Department took specific action to release temporary employees, freeze hiring, and furlough most of its civilian workforce due to sequestration. The Committee recognizes the critical role that the civilian workforce plays every day in ensuring the mission success of the Armed Forces. The Committee is increasingly concerned over the impact of these challenges on the Department's ability to maintain a stable, effective, right-sized civilian cadre. Therefore, the Committee fully funds the 1 percent pay raise for ci-

vilian employees as requested.

Overestimation of Civilian Workforce.—While the Committee supports a strong civilian workforce, the fiscal year 2014 budget request substantially overestimates the number of civilians that will be employed during fiscal year 2014. Through analysis directed by the Committee during the budget review, each service and defense agency identified the current estimate for civilian full time equivalents [FTE] that will be on the books in fiscal year 2013 and it is far short of what was planned for in the budget request. The results showed that the total difference between the planned fiscal year 2013 FTE level and the current estimate is approximately 11,660 FTE. That means that at the beginning of fiscal year 2014 the Department of Defense will have 11,660 fewer FTE than the planned starting number. Considering that the fully-burdened average salary of Department of Defense civilians is approximately \$100,000 that could mean an overstatement \$1,200,000,000 in the operation and maintenance accounts based on the overestimation of civilian FTE levels at the beginning of fiscal year 2014. The Committee recommendation includes an overestimation reduction.

Voluntary Military Education Programs—Tracking Outcomes. The Committee is concerned about the lack of information available on the outcomes of students receiving Tuition Assistance and My Career Advancement Account [MyCAA] benefits. Therefore, the Committee directs the Department to submit a report tracking such outcomes of each of these programs. The report shall be submitted on or before June 1, 2014, and shall include, but not be limited to, the following data totals for calendar year 2013: an aggregate graduation rate, loan default rate, and average indebtedness. Additionally, the report shall then disaggregate the data to show these same metrics by sector: public, private for-profit, and private not-for-profit. Finally, the report shall include the percentage of servicemembers utilizing the Top-Up program for voluntary military education and the average dollar amount of usage. Additionally, the Department is encouraged to make an effort to gather data on the jobs attained after graduation, specifically whether those jobs can be reasonably said to be in the field of study identified in the students' education plans.

Voluntary Military Education Programs—Education Service Officers and Third Party Audits.—The Committee recognizes the importance of voluntary military education programs to the continued education of our men and women in uniform and their spouses. In recent years, the programs have grown in popularity among servicemembers and, as such, in cost to the Federal Government. The Committee notes recent efforts to improve oversight; however,

questions remain as to the effectiveness of these efforts.

The Committee is concerned that the ratio of Education Service Officers [ESOs] to servicemembers is not optimized to provide the level of support required to properly advise servicemembers about educational opportunities and the financial obligations tied to them. The Committee is also concerned about the number and transparency of third party audits of schools within the Department's Tuition Assistance program. The Committee encourages the Department to further analyze the ratio of ESOs to servicemembers and the number and transparency of third party

audits to make improvements during fiscal year 2014.

In order to better inform future requests, the Committee directs the Government Accountability Office [GAO] to provide a report to the congressional defense committees making recommendations on the issues of ESO ratios and third party audits within 90 days of the date of enactment of this act. Within the analysis, the Committee suggests the GAO review counseling service ratios in educational support programs across the Government to measure the Department of Defense's efforts against those of similar programs. Also, the GAO shall review the current third party audits of schools within the Tuition Assistance program and provide recommendations for improvements to the audit process, if warranted, and shall provide examples of organizations with the expertise to conduct such reviews.

Extremity Protection Program.—The Committee encourages the Department of Defense to fully fund the Cold Weather Protective Equipment—Extremity Protection Program in order to sustain research and development programs, acquisition requirements and to maintain a basic combat capability in protective equipment for

servicemembers.

Telecommunications Expense Management.—The Consolidated Appropriations Act, 2012, directed the Secretary of Defense to complete a study and assess the feasibility of using commercial off-the-shelf [COTS] telecommunication expense management solutions to improve enterprise visibility over the Department's telecommunications expenses and identify possible efficiencies in this growing technological area. Since that study was completed, the Department of Defense Chief Information Officer [CIO] promulgated guidance regarding the use of these management solutions. The Committee is concerned that the military services are not yet in compliance with the CIO's guidance. Therefore, the Committee recommends that the Secretary of Defense defer new large telecommunications contracts until the Department has begun to proactively manage telecommunications usage utilizing competitively awarded COTS expense management solutions in accordance with the CIO guidance.

Combat and Camouflage Utility Uniforms.—The Committee is concerned about the high cost of and disparity in protection from separate combat and camouflage utility uniforms fielded by the military services. The Committee believes that the Secretary of Defense should take steps to end separate development and fielding of service-specific combat and camouflage utility uniforms and adopt and field the same combat and camouflage utility uniforms for use by all members of the Armed Forces to the maximum extent practicable. The issue is addressed in section 8038 of this act

which is consistent with S. 1197, the National Defense Authoriza-

tion Act for Fiscal Year 2014, as reported.

Presidential Management Fellows Program.—The Committee is concerned about the future of the Presidential Management Fellow [PMF] Program in the Office of the Secretary of Defense [OSD]. The PMF Program serves as an important tool to grow young professionals as future leaders in OSD. In this time of budget uncertainty, it is essential that the Department capitalize on its investment in the next generation of leadership and plan to incorporate them into the workforce. The Committee directs the Department to continue to fully fund the program at the President's budget request level and offer placement of no fewer than three new PMFs into the program in fiscal year 2014. The Committee further directs that successful PMFs shall be converted into full-time permanent positions within the Office of the Secretary of Defense at the completion of the PMF program.

Reserve and Guard Access to the National Military Command Center.—The Committee is concerned about the recent limitation in access for Guard and Reserve personnel assigned on long-term orders to drill in the National Military Command Center (NMCC) under Joint Staff Instruction 5241.01G. Members of the Guard and Reserve perform critical functions to the NMCC and their presence enables continued cost-effective operations. The Committee directs that Guard and Reserve personnel drilling in the NMCC shall be provided the same access as Active Duty and civilian personnel as-

signed to the NMCC.

Advanced Trauma Training Program for National Guard and Reserve.—The Committee recognizes the valuable support universities, hospitals, and other military partners provide by offering civilian-based emergency response trauma training to sustain medics' and medical providers' capabilities of the National Guard Enhanced Response Forces Packages [CERFP], National Guard Homeland Response Forces [NGHRF], and the Army Reserve Consequence Management Response Forces [CCMRF]. The Committee encourages the National Guard and Reserve to continue pursuing state of the art trauma training with these civilian partners, thus maintaining unit medical readiness postures at optimum levels as the CERFPs, NGHRFs, and CCMRFs military healthcare providers maintain their individual skills to respond effectively to emergency incidents on the Homeland. Furthermore, in order to minimize the civilian-military operational gaps, in the event of a catastrophic incident, the Committee also encourages the development of enhanced preparedness medical training programs focusing on mass casualty triage, advanced disaster life support, advanced hazardous material life support, emergency dental, and psychological health by increasing civilian-based advanced trauma expertise gained through day-to-day experiences and medical research programs.

Decontamination Lotion.—The Committee recognizes the impor-

Decontamination Lotion.—The Committee recognizes the importance of chemical warfare countermeasures that can be carried by individual service members and packaged in individual troop kits. In the event of a chemical attack, immediate access to decontamination measures will be critical to mitigate serious injuries due to exposure. The Committee encourages the Department of Defense to place a high priority on current and developing decon-

tamination agents and fully fund annual service specific require-

New Strategic Arms Treaty.—The Committee is concerned about a possible delay in announcing New Strategic Arms Treaty force structure levels and encourages the Secretary of Defense to make those announcements prior to submission of the Fiscal Year 2015

budget request.

Joint Prisoner of War/Missing in Action Accounting Command [JPAC] Efforts.—Section 1509 of the Fiscal Year 2010 National Defense Authorization Act [NDAA] directed the Department of Defense to ensure that at least 200 missing persons are accounted for under the JPAC program annually beginning in fiscal year 2015. The Committee encourages the Department to consider partnering with research universities with expertise in archeology and remains recovery to assist in becoming compliant with the NDAA mandates.

Dual-Status Military Technicians.—Military technicians are civilian employees of the Department of Army or Department of the Air Force, employed by a State Adjutant General, but they are also members of the military because they are required to be drilling (part-time) military members of the National Guard. These technicians provide the day-to-day continuity in the operation and training of National Guard Units. Given their dual-status role, military technicians are required to maintain the same individual-level of readiness as their Active component counterparts and directly contribute to unit-level readiness in support of National Guard missions. As such, the Committee encourages the Department of Defense to treat military technician pay the same as their Active component counterparts when planning for employee furloughs.

Stuart Creek 2 Wildfire.—The Stuart Creek 2 Fire, which has burned 85,018 acres near residential areas of Fairbanks, Alaska, began June 19, 2013, on a military training range 25 miles east of North Pole. The Army is currently investigating whether or not the fire was caused by live fire artillery on the Army's Yukon Training Range. The Committee is deeply concerned about reports that the live fire artillery exercise was permitted to occur notwithstanding the advice of the Bureau of Land Management's Alaska Fire Service and the Fort Wainwright Garrison that it be postponed due to the high potential for wildfire. Accordingly, the Committee directs the Army to review its procedures for determining when to postpone exercises due to wildfire risk in light of the outcome of its investigation into the Stuart Creek Fire, and to report to the congressional defense committees on its conclusions no later than April 15, 2014.

OPERATION AND MAINTENANCE, ARMY

Appropriations, 2013 1	\$35,367,901,000
Budget estimate, 2014	35,073,077,000
Committee recommendation	36,938,580,000

The Committee recommends an appropriation of \$36,938,580,000. This is \$1,865,503,000 above the budget estimate.

 $^{^1\,\}mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25. $^2\,\mathrm{Includes}$ emergency funding of \$5,370,000 in the Disaster Relief Appropriations Act, 2013 (division A of Public Law 113–2).

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, ARMY			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	LAND FORCES			
10	MANEUVER UNITS	888,114	1,276,685	+ 388,571
20	MODULAR SUPPORT BRIGADES	72,624	80,890	+ 8,266
30 40	ECHELONS ABOVE BRIGADES THEATER LEVEL ASSETS	617,402 602,262	674,028 614,866	+ 56,626 + 12,604
50	LAND FORCES OPERATIONS SUPPORT	1,032,484	1,154,051	+ 121,567
60	AVIATION ASSETS	1,287,462	1,379,121	+ 91,659
	LAND FORCES READINESS			
70	FORCE READINESS OPERATIONS SUPPORT	3,559,656	3,540,427	- 19,229
80	LAND FORCES SYSTEMS READINESS	454,477	454,477	
90	LAND FORCES DEPOT MAINTENANCE	1,481,156	2,584,156	+ 1,103,000
100	LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORT	7,278,154	7,413,375	+ 135,221
110	FACILITIES SUSTAINMENT, RESTORATION, & MODERNIZATION	2,754,712	3,129,712	+ 375.000
120	MANAGEMENT AND OPERATIONAL HEADQUARTERS	425,271	425,271	
130	COMBATANT COMMANDER'S CORE OPERATIONS	185,064	185,064	
170	COMBATANT COMMANDERS ANCILLARY MISSIONS	463,270	463,270	
	TOTAL, BUDGET ACTIVITY 1	21,102,108	23,375,393	+ 2,273,285
	BUDGET ACTIVITY 2: MOBILIZATION			
	MOBILITY OPERATIONS			
180	STRATEGIC MOBILITY	360,240	360,240	
190 200	ARMY PREPOSITIONED STOCKSINDUSTRIAL PREPAREDNESS	192,105	192,105	
200	INDUSTRIAL PREPAREDINESS	7,101	7,101	
	TOTAL, BUDGET ACTIVITY 2	559,446	559,446	
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
	ACCESSION TRAINING			
210 220	OFFICER ACQUISITIONRECRUIT TRAINING	115,992 52,323	115,992 52,323	
230	ONE STATION UNIT TRAINING	43,589	43,589	
240	SENIOR RESERVE OFFICERS TRAINING CORPS	453,745	453,745	
	BASIC SKILL AND ADVANCED TRAINING			
250	SPECIALIZED SKILL TRAINING	1,034,495	1,034,495	
260	FLIGHT TRAINING	1,016,876	1,051,876	+ 35,000
270 280	PROFESSIONAL DEVELOPMENT EDUCATIONTRAINING SUPPORT	186,565 652,514	186,565 652,514	
200	RECRUITING AND OTHER TRAINING AND EDUCATION	032,314	032,314	
290	RECRUITING AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING	485,500	485,500	
300	EXAMINING	170,912	170,912	
310	OFF-DUTY AND VOLUNTARY EDUCATION	251,523	251,523	
320 330	CIVILIAN EDUCATION AND TRAINING	184,422	184,422	+ 4.000
აას	JUNION RESERVE UFFICERS TRAINING CORPS	181,105	185,105	+ 4,000
	TOTAL, BUDGET ACTIVITY 3	4,829,561	4,868,561	+ 39,000
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
340	SECURITY PROGRAMS SECURITY PROGRAMS	1,023,946	1 023 946	

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[In thousands of dollars]

ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
LOGISTICS OPERATIONS			
SERVICEWIDE TRANSPORTATION	690,089	690,089	
CENTRAL SUPPLY ACTIVITIES	774,120	774,120	
LOGISTICS SUPPORT ACTIVITIES	651,765	651,765	
AMMUNITION MANAGEMENT	453,051	453,051	
SERVICEWIDE SUPPORT			
ADMINISTRATION	487,737	460,955	-26,782
SERVICEWIDE COMMUNICATIONS	1,563,115	1,563,115	
MANPOWER MANAGEMENT	326,853	313,853	-13,000
OTHER PERSONNEL SUPPORT	234,364	234,364	
OTHER SERVICE SUPPORT	1,212,091	1,191,091	-21,000
	243,540	243,540	
	241,101	241,101	
BASE OPERATIONS SUPPORT	226,291	226,291	
SUPPORT OF OTHER NATIONS			
SUPPORT OF NATO OPERATIONS	426.651	426.651	
MISC. SUPPORT OF OTHER NATIONS	27,248	27,248	
	, .	, .	
TOTAL, BUDGET ACTIVITY 4	8,581,962	8,521,180	- 60,782
OVERESTIMATE OF CIVILIAN FTE TARGETS		- 378.000	- 378,000
DTRA TRANSFER NOT ACCOUNTED FOR		- 8,000	- 8,000
		2,222	
TOTAL, OPERATION AND MAINTENANCE, ARMY	35,073,077	36,938,580	+ 1,865,503
	LOGISTICS OPERATIONS SERVICEWIDE TRANSPORTATION CENTRAL SUPPLY ACTIVITIES LOGISTICS SUPPORT ACTIVITIES AMMUNITION MANAGEMENT SERVICEWIDE SUPPORT ADMINISTRATION SERVICEWIDE COMMUNICATIONS MANPOWER MANAGEMENT OTHER PERSONNEL SUPPORT OTHER SERVICE SUPPORT ARMY CLAIMS ACTIVITIES REAL ESTATE MANAGEMENT BASE OPERATIONS SUPPORT SUPPORT OF OTHER NATIONS SUPPORT OF OTHER NATIONS MISC. SUPPORT OF OTHER NATIONS TOTAL, BUDGET ACTIVITY 4 OVERESTIMATE OF CIVILIAN FTE TARGETS DTRA TRANSFER NOT ACCOUNTED FOR	LOGISTICS OPERATIONS SERVICEWIDE TRANSPORTATION 690,089 774,120 LOGISTICS SUPPORT ACTIVITIES 774,120 LOGISTICS SUPPORT ACTIVITIES 651,765 AMMUNITION MANAGEMENT 453,051 SERVICEWIDE SUPPORT ADMINISTRATION 487,737 SERVICEWIDE COMMUNICATIONS 1,563,115 MANPOWER MANAGEMENT 326,853 OTHER PERSONNEL SUPPORT 234,364 OTHER SERVICE SUPPORT 1,212,091 ARMY CLAIMS ACTIVITIES 243,540 REAL ESTATE MANAGEMENT 241,101 BASE OPERATIONS SUPPORT 226,291 SUPPORT OF OTHER NATIONS SUPPORT OF OTHER NATIONS 326,651 MISC. SUPPORT OF OTHER NATIONS 426,651 MISC. SUPPORT OF OTHER NATIONS 27,248 TOTAL, BUDGET ACTIVITY 4 8,581,962 OVERESTIMATE OF CIVILIAN FTE TARGETS DTRA TRANSFER NOT ACCOUNTED FOR	LOGISTICS OPERATIONS SERVICEWIDE TRANSPORTATION 690,089 690,089 6774,120 774,120 774,120 774,120 774,120 651,765 6

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
111	MANEUVER UNITS	888,114	1,276,685	+ 388,571
	Restoring Readiness: Army Unfunded Requirement for			
	Brigade Combat Teams			+ 171,000
	Transfer from Title IX: Operating Costs to Support End			. 017 571
112	Strength	72.624		+ 217,571 + 8,266
112	Transfer from Title IX: Operating Costs to Support End	72,024	00,030	1 0,200
	Strength			+ 8,266
113	ECHELONS ABOVE BRIGADE	617,402	674,028	+ 56,626
	Transfer from Title IX: Operating Costs to Support End			
	Strength			+ 56,626
114	THEATER LEVEL ASSETS	602,262	614,866	+ 12,604
	Transfer from Title IX: Operating Costs to Support End Strength			+ 12.604
115	LAND FORCES OPERATIONS SUPPORT	1,032,484	1,154,051	+ 121,567
	Budget Documentation Disparity: Training Programs			-10,000
	Transfer from Title IX: Operating Costs to Support End			,
	Strength			+ 131,567
116	AVIATION ASSETS	1,287,462	1,379,121	+ 91,659
	Restoring Readiness: Army Unfunded Requirement for Flying Hour Program			+ 63.000
	Transfer from Title IX: Operating Costs to Support End			+ 05,000
	Strength			+ 28.659
121	FORCE READINESS OPERATIONS SUPPORT	3,559,656	1	- 19,229
	Improving Funds Management: Lack of Justification for			
	Increases for Forward Operating Budget Requests			- 228,229
	Restoring Readiness: Army Unfunded Requirement for			
	Force Readiness Operations Support	l	l	+ 209,000

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
123	LAND FORCES DEPOT MAINTENANCE	1,481,156	2,584,156	+ 1,103,000
131	Reset	7,278,154	7,413,375	+ 1,103,000 + 135,221
	Environmental Conservation for Ranges to Address Shortfalls Transfer from Title IX: Operating Costs to Support End			+ 10,000
132	Strength			+ 125,221
	TION	2,754,712	3,129,712	+ 375,000
	Military Construction & Veterans Affairs Appropria- tions Bill			- 25,000
322	Restoration and ModernizationFLIGHT TRAINING	1,016,876	1,051,876	+ 400,000 + 35,000
	Restoring Readiness: Army Unfunded Requirement for Flight Training			+ 35,000
335	JUNIOR ROTC	181,105	185,105	+ 4,000 + 4,000
431	ADMINISTRATION	487,737	460,955	- 26,782
433	Headquarters MANPOWER MANAGEMENT Budget Documentation Disparity: Civilian Workforce Transformation Program Funded in Budget Activity	326,853	313,853	- 26,782 - 13,000
435	3	1,212,091	1,191,091	- 13,000 - 21,000
	Management and OperationsBudget Documentation Disparity: Justification Does Not			- 13,000
UNDIST	Match Summary of Price and Program Changes for the Defense Finance and Accounting Service Bill			-8,000
UNDIST	Maintain Program Affordability: Overestimation of Civilian Full Time Equivalent Targets			- 378,000
	Agency Transfer Not Properly Accounted for in Budget Documentation			- 8,000

Army Force Structure.—In late June of 2013, the Army announced plans to reduce its number of brigade combat teams [BCTs] from 45 to 33 by the end of fiscal year 2017 as a result of the Budget Control Act of 2011. The near-term funding reductions will be met through a reduction in authorized end strength from approximately 570,000 Active Duty and 358,000 Army National Guard to approximately 490,000 and 350,000, respectively. The Army Reserve will forgo a planned growth of 1,000 soldiers and will remain at 205,000. Twelve BCTs will be eliminated, but the remaining BCTs will be reorganized by adding one maneuver battalion (from 2 to 3) as well as engineer and fire capabilities, to make armor and infantry BCTs more lethal, flexible, and agile.

Despite the timing of the announcement, the Army claims that

Despite the timing of the announcement, the Army claims that the budgetary implications of the restructuring decisions are included in the fiscal year 2014 President's budget submission. However, the cost of the restructuring cannot be identified in the budget justification. Therefore, the Committee directs the Army to provide a full cost analysis of its restructuring and stationing decisions to the congressional defense committees no later than 90 days after

the enactment of this act. The cost analysis shall include the following data broken out by fiscal year beginning in fiscal year 2014 and for each subsequent fiscal year across the future year defense plan [FYDP]: (a) the costs and savings assumed by appropriation with line item detail, and (b) workforce implications by showing changes broken out by civilian and contractor personnel.

OPERATION AND MAINTENANCE, NAVY

Appropriations, 2013 ¹	\$41,599,550,000
Budget estimate, 2014	39,945,237,000
Committee recommendation	41,613,205,000

The Committee recommends an appropriation of \$41,613,205,000. This is \$1,667,968,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, NAVY			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10	MISSION AND OTHER FLIGHT OPERATIONS	4,952,522	5,064,522	+112,000
20	FLEET AIR TRAINING	1,826,404	1,826,404	
30	AVIATION TECHNICAL DATA AND ENGINEERING SERVICES	38,639	38,639	
40	AIR OPERATIONS AND SAFETY SUPPORT	90,030	155,030	+ 65,000
50	AIR SYSTEMS SUPPORT	362,700	362,700	
60	AIRCRAFT DEPOT MAINTENANCE	915,881	1,036,881	+ 121,000
70	AIRCRAFT DEPOT OPERATIONS SUPPORT	35,838	35,838	
80	AVIATION LOGISTICS	379,914	379,914	
	SHIP OPERATIONS			
90	MISSION AND OTHER SHIP OPERATIONS	3,884,836	4,620,836	+ 736,000
100	SHIP OPERATIONS SUPPORT AND TRAINING	734.852	734.852	1 730,000
110	SHIP DEPOT MAINTENANCE	5,191,511	5.191.511	
120	SHIP DEPOT OPERATIONS SUPPORT	1,351,274	1,381,274	+ 30,000
120		1,551,274	1,301,274	T 30,000
	COMBAT COMMUNICATIONS/SUPPORT			
130	COMBAT COMMUNICATIONS	701,316	681,316	-20,000
140	ELECTRONIC WARFARE	97,710	97,710	
150	SPACE SYSTEMS AND SURVEILLANCE	172,330	172,330	
160	WARFARE TACTICS	454,682	454,682	
170	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	328,406	328,406	
180	COMBAT SUPPORT FORCES	946,429	1,087,297	+ 140,868
190	EQUIPMENT MAINTENANCE	142,249	142,249	
200	DEPOT OPERATIONS SUPPORT	2,603	2,603	
210	COMBATANT COMMANDERS CORE OPERATIONS	102,970	102,970	
220	COMBATANT COMMANDERS DIRECT MISSION SUPPORT	199,128	199,128	
	WEAPONS SUPPORT			
230	CRUISE MISSILE	92.671	92,671	
240	FLEET BALLISTIC MISSILE	1,193,188	1,193,188	
250	IN-SERVICE WEAPONS SYSTEMS SUPPORT	105.985	105.985	
260	WEAPONS MAINTENANCE	532,627	532,627	
270				
2/0	OTHER WEATON STOLENG SOLEOKI	304,100	304,100	l

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

²Includes emergency funding of \$40,015,000 in the Disaster Relief Appropriations Act, 2013 (division A of Public Law 113–2).

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	[In thousands of dollars]			
	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BASE SUPPORT			
280	ENTERPRISE INFORMATION TECHNOLOGY	1,011,528	1,011,528	
290	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	1,996,821	2,096,821	+ 100,000
300	BASE OPERATING SUPPORT	4,460,918	4,830,918	+ 370,000
	TOTAL, BUDGET ACTIVITY 1	32,610,122	34,264,990	+ 1,654,868
	BUDGET ACTIVITY 2: MOBILIZATION			
310	READY RESERVE AND PREPOSITIONING FORCES SHIP PREPOSITIONING AND SURGE	331,576	331,576	
310	ACTIVATIONS/INACTIVATIONS	331,370	331,370	
320	AIRCRAFT ACTIVATIONS/INACTIVATIONS	6,638	6,638	
330	SHIP ACTIVATIONS/INACTIVATIONS	222,752	272,752	+ 50,000
	MOBILIZATION PREPAREDNESS			
340	FLEET HOSPITAL PROGRAM	73,310	73,310	
350	INDUSTRIAL READINESS	2,675	2,675	
360	COAST GUARD SUPPORT	23,794	23,794	
	TOTAL, BUDGET ACTIVITY 2	660,745	710,745	+ 50,000
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
370	ACCESSION TRAINING OFFICER ACQUISITION	148,516	148,516	
380	RECRUIT TRAINING	9,384	9,384	
390	RESERVE OFFICERS TRAINING CORPS	139,876	139,876	
400	BASIC SKILLS AND ADVANCED TRAINING	000 000	000 000	
400 410	SPECIALIZED SKILL TRAININGFLIGHT TRAINING	630,069	630,069	
410	PROFESSIONAL DEVELOPMENT EDUCATION	9,294 169,082	9,294 169,082	
430	TRAINING SUPPORT	164,368	164,368	
	RECRUITING, AND OTHER TRAINING AND EDUCATION			
440	RECRUITING AND ADVERTISING	241,733	242,833	+ 1,100
450 460	OFF-DUTY AND VOLUNTARY EDUCATIONCIVILIAN EDUCATION AND TRAINING	139,815	139,815 94,632	
470	JUNIOR ROTC	94,632 51,373	53,373	+ 2,000
	TOTAL, BUDGET ACTIVITY 3	1,798,142	1,801,242	+ 3,100
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES	1,700,112	1,001,212	7 0,100
	SERVICEWIDE SUPPORT			
480	ADMINISTRATION	886,088	886,088	
490	EXTERNAL RELATIONS	13,131	13,131	
500	CIVILIAN MANPOWER AND PERSONNEL MANAGEMENT	115,742	115,742	
510	MILITARY MANPOWER AND PERSONNEL MANAGEMENT	382,150	382,150	
520 530	OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS	268,403 317,293	268,403 317,293	
	LOGISTICS OPERATIONS AND TECHNICAL SUPPORT	,	,	
550	SERVICEWIDE TRANSPORTATION	207,128	207,128	
570	PLANNING, ENGINEERING AND DESIGN	295,855	295,855	
580	ACQUISITION AND PROGRAM MANAGEMENT	1,140,484	1,140,484	
590	HULL, MECHANICAL AND ELECTRICAL SUPPORT	52,873	52,873	
600 610	COMBAT/WEAPONS SYSTEMSSPACE AND ELECTRONIC WARFARE SYSTEMS	27,587 75,728	27,587 75,728	
	SECURITY PROGRAMS			
620	NAVAL INVESTIGATIVE SERVICE	543,026	543,026	
680	SUPPORT OF OTHER NATIONS INTERNATIONAL HEADQUARTERS AND AGENCIES	4,965	4,965	
				ı
	OTHER PROGRAMS OTHER PROGRAMS	545,775	545,775	

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[In thousands of dollars]

Item	2014 budget estimate	Committee recommendation	Change from budget estimate
TOTAL, BUDGET ACTIVITY 4	4,876,228	4,876,228	
FURTHER EFFICIENCIES TO BE GAINED FROM CONSOLIDATING CONTRACTING EFFORTS		- 10,000	- 10,000
TION		- 30,000	- 30,000
TOTAL, OPERATION AND MAINTENANCE, NAVY	39,945,237	41,613,205	+ 1,667,968

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

1A1A MISSION AND OTHER FLIGHT OPERATIONS	+ 51,000 + 61,000 + 65,000 + 65,000 + 121,000 + 121,000 + 736,000
Restoring Readiness: Navy Unfunded Requirement for Other Flight Operations Restoring Readiness: Department of the Navy Unfunded Requirement for Special Purpose Marine Air Ground Task Force-Crisis Response (Aviation) 1A4A AIR OPERATIONS AND SAFETY SUPPORT 90,030 155,03 Restoring Readiness: Navy Unfunded Requirement for Naval Air Systems Command AIRCRAFT DEPOT MAINTENANCE 915,881 1,036,88 Restoring Readiness: Navy Unfunded Requirement for Air Depot Maintenance 3,884,836 4,620,83 Restoring Readiness: Navy Unfunded Requirement for Other Ship Operations 4,620,83	+ 51,000 + 61,000 + 65,000 + 65,000 + 121,000 + 121,000 + 736,000
Restoring Readiness: Department of the Navy Unfunded Requirement for Special Purpose Marine Air Ground Task Force-Crisis Response (Aviation)	+ 61,000 + 65,000 + 65,000 + 65,000 + 121,000 + 121,000 + 736,000
funded Requirement for Special Purpose Marine Air Ground Task Force-Crisis Response (Aviation) 1A4A AIR OPERATIONS AND SAFETY SUPPORT 90,030 155,03 Restoring Readiness: Navy Unfunded Requirement for Naval Air Systems Command 915,881 1,036,84 AIRCRAFT DEPOT MAINTENANCE 915,881 1,036,84 Restoring Readiness: Navy Unfunded Requirement for Air Depot Maintenance 1818 MISSION AND OTHER SHIP OPERATIONS 3,884,836 4,620,83 Restoring Readiness: Navy Unfunded Requirement for Other Ship Operations 1820 1830 1830 1830 1830 1830 1830 1830 183	+ 65,000 + 65,000 + 121,000 + 121,000 + 736,000
Ground Task Force-Crisis Response (Aviation)	+ 65,000 + 65,000 + 121,000 + 121,000 + 736,000
1A4A AIR OPERATIONS AND SAFETY SUPPORT 90,030 Restoring Readiness: Navy Unfunded Requirement for Naval Air Systems Command 915,881 1,036,81 Restoring Readiness: Navy Unfunded Requirement for Air Depot Maintenance 915,881 1,036,81 Restoring Readiness: Navy Unfunded Requirement for Air Depot Maintenance 93,884,836 A,620,81 Restoring Readiness: Navy Unfunded Requirement for Other Ship Operations 94,620,81 A,620,81 A,	+ 65,000 + 65,000 + 121,000 + 121,000 + 736,000
Restoring Readiness: Navy Unfunded Requirement for Naval Air Systems Command	+ 65,000 + 121,000 + 121,000 + 736,000
Naval Air Systems Command	+ 121,000 + 121,000 + 736,000
1A5A AIRCRAFT DEPOT MAINTENANCE	+ 121,000 + 121,000 + 736,000
Restoring Readiness: Navy Unfunded Requirement for Air Depot Maintenance	+ 121,000 + 736,000
Air Depot Maintenance	+736,000
1B1B MISSION AND OTHER SHIP OPERATIONS	+736,000
Restoring Readiness: Navy Unfunded Requirement for Other Ship Operations	
Other Ship Operations	+ 225,000
1B5B SHIP DEPOT OPERATIONS SUPPORT	4 + 30,000
Restoring Readiness: Navy Unfunded Requirement for	
Ship Depot Operations Support	+ 30,000
1C1C COMBAT COMMUNICATIONS	L6 – 20,000
Budget Documentation Disparity: Justification Does	
Not Match Summary of Price and Program Changes	
for DISN Subscription Services	20,000
1C6C COMBAT SUPPORT FORCES	
Reduce Duplication: Human Resource Functions	-11,132
Restoring Readiness: Navy Unfunded Requirement for Navy Expeditionary Combat Enterprise Reset/	
Depot	+ 112,000
Restoring Readiness: Navy Unfunded Requirement for	+ 112,000
Fleet Cyber Command/Navy Cyber Forces	+ 40.000
BSM1 SUSTAINMENT, RESTORATION AND MODERNIZATION	
Navy Unfunded Requirement for Facility Sustainment,	
Restoration and Modernization	+ 100,000
BSS1 BASE OPERATING SUPPORT	
Navy Unfunded Requirement for Environmental Com-	
pliance, Collateral Equipment and Shore Infrastruc-	
ture	+ 360,000
Environmental Conservation for Ranges to Address	
Shortfalls	
2B2G SHIP ACTIVATIONS/INACTIVATIONS	52 + 50,000
Navy Unfunded Requirement for Completion of USS	. 50,000
ENTERPRISE	+ 50,000
Naval Sea Cadet Corps	+ 1,100 + 2,000

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	Increase for JROTC Program			+ 2,000
4A2M	EXTERNAL RELATIONS	13,131	13,131	
	Funds Budgeted for Stennis Center for Public Service Available Only for Execution of That Program			[1,000]
	,			[1,000]
UNDIST	Maintain Program Affordability: Further Efficiencies to be			
	Gained from Consolidating Contracting Efforts			-10,000
UNDIST	Improving Funds Management: Overstatement of Fiscal			
	Year 2013 Baseline for Civilian Compensation			- 30,000

Naval Shipyard Apprentice Program.—The Committee directs that during fiscal year 2014 the Navy shall induct classes of no fewer than 100 apprentices, respectively, at each of the naval shipyards. The Committee further directs the Navy to include the costs of the fiscal year 2015 class of apprentices in its budget request.

U.S. Coast Guard.—The Committee is aware that Department of Defense [DOD] regulations currently restrict DOD mission appropriated funded activities from offering reimbursable rates to non-DOD agencies. This restriction forces the Navy to charge the U.S. Coast Guard fully burdened rates for drydocking services at Navy shipyards rather than reimbursable rates. Therefore, the Committee directs that funds appropriated under Operation and Maintenance, Navy may be used to pay overhead costs incurred by a Naval Shipyard when drydocking U.S. Coast Guard ships.

OPERATION AND MAINTENANCE, MARINE CORPS

Appropriations, 2013 ¹	\$6,026,999,000
Budget estimate, 2014	6,254,650,000
Committee recommendation	6.359.736.000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$6,359,736,000. This is \$105,086,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, MARINE CORPS			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10 20 30	EXPEDITIONARY FORCES OPERATIONAL FORCES FIELD LOGISTICS	837,012 894,555 223,337	935,098 894,555 279,337	+ 98,086
40 60 70	USMC PREPOSITIONING MARITIME PREPOSITIONING FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE OPERATING SUPPORT	97,878 774,619 2,166,661	97,878 774,619 2,151,661	— 15,000
	TOTAL, BUDGET ACTIVITY 1	4,994,062	5,133,148	+ 139,086

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	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
80 90	ACCESSION TRAINING RECRUIT TRAININGOFFICER ACQUISITION	17,693 896	17,693 896	
100 120 130	BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILLS TRAINING	100,806 46,928 356,426	100,806 46,928 356,426	
140 150 160	RECRUITING AND OTHER TRAINING EDUCATION RECRUITING AND ADVERTISING OFF-DUTY AND VOLUNTARY EDUCATION JUNIOR ROTC	179,747 52,255 23,138	179,747 52,255 23,138	
	TOTAL, BUDGET ACTIVITY 3	777,889	777,889	
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
180 190 200	SERVICEWIDE SUPPORT SERVICEWIDE TRANSPORTATION	43,816 305,107 87,500	43,816 321,107 87,500	+16,000
	SECURITY PROGRAMS	46,276	46,276	
	TOTAL, BUDGET ACTIVITY 4	482,699	498,699	+ 16,000
	OVERESTIMATE OF CIVILIAN FTE TARGETS		- 35,000	- 35,000
	UNJUSTIFIED GROWTH FOR STUDY AND ANALYSIS CONTRACTORS		-15,000	- 15,000
	TOTAL, OPERATION AND MAINTENANCE, MARINE CORPS	6,254,650	6,359,736	+ 105,086

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

L	.ine	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	1A1A	OPERATIONAL FORCES	837,012	935,098	+ 98,086
		Marine Corps Unfunded Requirement for Special Pur- pose Marine Air Ground Task Force-Crisis			
		Response			+26,600
		Marine Corps Unfunded Requirement for Cyber Civilian and Contractor Personnel			, F 000
		Transfer from Title IX: Operating Costs to Support End			+ 5,000
		Strength			+66,486
	1A3A	DEPOT MAINTENANCE	223,337	279,337	+ 56,000
		Authorization Adjustment: Depot Maintenance			+ 56,000
	BSS1	BASE OPERATING SUPPORT	2,166,661	2,151,661	-15,000
		Maintain Program Affordability: Unjustified Contractor Growth			- 20,000
		Environmental Conservation for Ranges to Address			20,000
		Shortfalls			+5,000
	4A4G	ADMINISTRATION	305,107	321,107	+16,000
		Marine Corps Unfunded Requirement for Marine Secu-			
		rity Guard Expansion			+16,000
UN	NDIST	Maintain Program Affordability: Overestimation of Civilian			05.000
		Full Time Equivalent Targets	l		- 35,000

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Maintain Program Affordability: Unjustified Growth for Study and Analysis Contractors			- 15,000

OPERATION AND MAINTENANCE, AIR FORCE

Appropriations, 2013 12	\$34,743,007,000
Budget estimate, 2014	37,270,842,000
Committee recommendation	37,626,333,000

The Committee recommends an appropriation of \$37,626,333,000. This is \$355,491,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, AIR FORCE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10 20 30 50 60 70	AIR OPERATIONS PRIMARY COMBAT FORCES	3,295,814 1,875,095 1,559,109 5,956,304 1,834,424 2,779,811	3,442,614 1,875,095 1,549,109 6,500,404 1,909,424 2,789,811	- 10,000 + 544,100
80 90 100	COMBAT RELATED OPERATIONS GLOBAL C3I AND EARLY WARNING OTHER COMBAT OPERATIONS SUPPORT PROGRAMS TACTICAL INTELLIGENCE AND SPECIAL ACTIVITIES	913,841 916,837 720,349	902,329 916,837 720,349	- 11,512
110 120 130 140	SPACE OPERATIONS LAUNCH FACILITIES SPACE CONTROL SYSTEMS	305,275 433,658 1,146,016 231,830	305,275 433,658 1,141,116 231,830	
	TOTAL, BUDGET ACTIVITY 1	21,968,363	22,717,851	+ 749,488
	BUDGET ACTIVITY 2: MOBILIZATION			
150 160 170 180 190	MOBILITY OPERATIONS AIRLIFT OPERATIONS MOBILIZATION PREPAREDNESS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE SUPPORT	2,015,902 147,216 1,556,232 167,402 707,040	2,015,902 142,216 1,556,232 161,402 707,040	- 5,000 - 6,000
	TOTAL, BUDGET ACTIVITY 2	4,593,792	4,582,792	-11,000
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
200	ACCESSION TRAINING OFFICER ACQUISITION	102,334	102,334	

 $^{^1\}mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25. $^2\mathrm{Includes}$ emergency funding of \$8,500,000 in the Disaster Relief Appropriations Act, 2013 (division A of Public Law 113–2).

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	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate	
210 220 230 240	RECRUIT TRAINING RESERVE OFFICER TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE SUPPORT (ACADEMIES ONLY)	17,733 94,600 217,011 800,327	17,733 94,600 217,011 800,327		
250 260 270 280 290	BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT DEPOT MAINTENANCE	399,364 792,275 248,958 106,741 319,331	399,364 792,275 248,958 106,741 339,331	+ 20,000	
300 310 320 330 340	RECRUITING, AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC	122,736 3,679 137,255 176,153 67,018	122,736 3,679 137,255 176,153 69,018	+ 2,000	
	TOTAL, BUDGET ACTIVITY 3	3,605,515	3,627,515	+ 22,000	
350 360 370 380 390	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES LOGISTICS OPERATIONS LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE SUPPORT	1,103,684 919,923 56,601 281,061 1,203,305	1,023,684 919,923 56,601 281,061 1,198,128	- 80,000 - 5,177	
400 410 420 430	SERVICEWIDE ACTIVITIES ADMINISTRATION SERVICEWIDE COMMUNICATIONS OTHER SERVICEWIDE ACTIVITIES CIVIL AIR PATROL CORPORATION	593,865 574,609 1,028,600 24,720	593,865 574,609 1,003,600 28,400		
	SECURITY PROGRAMS SECURITY PROGRAMS	1,227,796	1,220,296	- 7,500	
460	SUPPORT TO OTHER NATIONS INTERNATIONAL SUPPORT	89,008	89,008		
	TOTAL, BUDGET ACTIVITY 4	7,103,172	6,989,175	-113,997	
	OVERESTIMATE OF CIVILIAN FTE TARGETSOVERSIGHT OF SPARE PARTS CHARGES		- 281,000 - 10,000	- 281,000 - 10,000	
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE	37,270,842	37,626,333	+ 355,491	

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
011A	PRIMARY COMBAT FORCES	3,295,814	3,442,614	+ 146,800
011D	for Flying Hours and Training Ranges	1,559,109	1,549,109	+ 146,800 - 10,000
	for Training Contracts			- 30,000 + 20,000
011M	DEPOT MAINTENANCE	5,956,304	6,500,404	+ 544,100

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[In thousands of dollars]

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Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	Restoring Readiness: Air Force Unfunded Requirement			
	for Weapon System Sustainment			+ 544,100
011R	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA-	1 004 404		75.000
	TIONAir Force Unfunded Requirement for Facility	1,834,424	1,909,424	+ 75,000
	Sustainment, Restoration and Modernization			+ 75,000
011Z	BASE SUPPORT	2,779,811	2,789,811	+ 10,000
	Environmental Conservation for Ranges to Address			,
	Shortfalls			+ 10,000
012A	GLOBAL C3I AND EARLY WARNING	913,841	902,329	- 11,512
	Budget Documentation Disparity: Justification Does Not Match Summary of Price and Program Changes			
	for DISN Subscription Services			- 9,000
	Budget Documentation Disparity: Foreign Currency			0,000
	Fluctuation Pricing Requested as Program			
0154	Growth			-2,512
015A	COMBATANT COMMANDERS DIRECT MISSION SUPPORT Classified Program Decrease	1,146,016	1,141,116	- 4,900 - 4,900
021D	MOBILIZATION PREPAREDNESS	147,216	142.216	- 4,900 - 5,000
0210	Budget Documentation Disparity: Unjustified Program	147,210	142,210	3,000
	Growth for the Afloat Preposition Fleet			- 5,000
021R	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA-			
	TION	167,402	161,402	- 6,000
	Improving Funds Management: Reimbursable Costs From the Transportation Working Capital Fund Re-			
	quested as Program Growth			- 6,000
032M	DEPOT MAINTENANCE	319,331	339,331	+ 20,000
	Authorization Adjustment: Depot Maintenance			+ 20,000
033E	JUNIOR ROTC	67,018	69,018	+ 2,000
041A	Increase for JROTC Program	1 102 004	1 022 024	+ 2,000
U41A	LOGISTICS OPERATIONSBudget Documentation Disparity: Cancellation of Ex-	1,103,684	1,023,684	- 80,000
	peditionary Command Support System Not Ac-			
	counted for in Justification			- 80,000
041Z	BASE SUPPORT	1,203,305	1,198,128	- 5,177
	Maintain Program Affordability: Public-Private Com-			F 177
042G	petitionsOTHER SERVICEWIDE ACTIVITIES	1,028,600	1,003,600	- 5,177 - 25,000
04ZU	Budget Documentation Disparity: Justification Does	1,020,000	1,003,000	23,000
	Not Match Summary of Price and Program Changes			
	for the Defense Finance and Accounting Services			
0.401	Bill	04.700		- 25,000
0421	CIVIL AIR PATROL	24,720	28,400	+ 3,680 + 3.680
UNDIST	SECURITY PROGRAMS	1,227,796	1,220,296	- 7,500 - 7,500
3112101	Classified Adjustment	1,227,730	1,220,230	- 7,500 - 7,500
UNDIST	Maintain Program Affordability: Overestimation of Civilian			,,,,,
	Full Time Equivalent Targets			- 281,000
UNDIST	Improving Funds Management: Air Force Oversight of Spare			10.000
	Parts Charges			- 10,000

Demonstration Program for Contractors Employing Persons with Disabilities.—The Committee commends the Air Force for fulfilling requirements for the scanning and digitization of millions of personnel records through the employment of persons with severe disabilities, who would otherwise receive social security disability benefits. This effort has allowed those with disabilities to find sustainable employment and achieve self-sufficiency, while ultimately achieving substantial taxpayer savings. The Committee encourages the Air Force to continue this important program using eligible

contractors for its scanning and digitization requirements and

other appropriate work.

Lajes Air Base.—The Committee supports the continued bilateral relationship the United States has with Portugal, particularly with respect to United States-NATO operations. However, given current budget constraints, the Committee recognizes the Air Force's need to consolidate its force structure and operations at Lajes Air Base on Terceira Island in the Azores. The Committee understands this reduction will also impact host country civilian positions and the local economy. The Committee encourages the Department to continue to work closely with Portuguese and Azorean officials to minimize the economic impacts to the local population and to continue to explore all possibilities for other U.S. Government uses of Lajes Air Base. The Committee directs the Secretary of Defense to provide a report to the congressional defense committees not later than 90 days after the enactment of this act on United States Air Force plans for a continued U.S. presence at Lajes Air Base; steps to be taken to mitigate adverse effects on the surrounding community; and initiatives to strengthen and enhance the strategic relationship between the U.S. and Portugal.

OPERATION AND MAINTENANCE, DEFENSE-WIDE

Appropriations, 2013 ¹	\$31,820,931,000
Budget estimate, 2014	32,997,693,000
Committee recommendation	32,597,068,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$32,597,068,000. This is \$400,625,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, DEFENSE-WIDE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	JOINT CHIEFS OF STAFF	472,239	450,539	-21,700
20	SPECIAL OPERATIONS COMMAND	5,261,463	5,131,233	- 130,230
	TOTAL, BUDGET ACTIVITY 1	5,733,702	5,581,772	- 151,930
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
30	DEFENSE ACQUISITION UNIVERSITY	157,397	157,397	
40	NATIONAL DEFENSE UNIVERSITY	84,899	84,899	
	TOTAL, BUDGET ACTIVITY 3	242,296	242,296	
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
50	CIVIL MILITARY PROGRAMS	144,443	182,443	+ 38,000
80	DEFENSE CONTRACT AUDIT AGENCY	612,207	583,207	-29,000
90	DEFENSE CONTRACT MANAGEMENT AGENCY	1,378,606	1,319,606	- 59,000
110	DEFENSE HUMAN RESOURCES ACTIVITY	763,091	766,091	+ 3,000
120	DEFENSE INFORMATION SYSTEMS AGENCY	1,326,243	1,340,749	+ 14,506
140	DEFENSE LEGAL SERVICES AGENCY	29.933	29.933	

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[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
150	DEFENSE LOGISTICS AGENCY	462,545	461,517	-1,028
160	DEFENSE MEDIA ACTIVITY	222,979	222,979	
170	DEFENSE POW /MISSING PERSONS OFFICE	21,594	21,594	
180	DEFENSE SECURITY COOPERATION AGENCY	788,389	761,589	- 26,800
190	DEFENSE SECURITY SERVICE	546,603	559,103	+ 12,500
200	DEFENSE TECHNOLOGY SECURITY AGENCY	35,151	35,151	
210	DEFENSE THREAT REDUCTION AGENCY	438,033	438,033	
220	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	2,713,756	2,713,756	
230	MISSILE DEFENSE AGENCY	256,201	385,057	+ 128,856
250	OFFICE OF ECONOMIC ADJUSTMENT	371,615	98,315	- 273,300
260	OFFICE OF THE SECRETARY OF DEFENSE	2,010,176	1,978,176	- 32,000
270	WASHINGTON HEADQUARTERS SERVICES	616,572	611,572	- 5,000
	OTHER PROGRAMS	14,283,558	14,219,129	- 64,429
	TOTAL, BUDGET ACTIVITY 4	27,021,695	26,728,000	- 293,695
	IMPACT AID		40.000	+ 40,000
	IMPACT AID FOR CHILDREN WITH DISABILITIES		5,000	+ 5,000
	TOTAL. OPERATION AND MAINTENANCE. DEFENSE-			
	WIDE	32,997,693	32,597,068	- 400,625

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	JOINT CHIEFS OF STAFF	472,239	450,539	-21,700
	Match Summary of Price and Program Changes for			
	Rents			- 3,700
	Maintain Program Affordability: Overestimation of Civil-			10,000
	ian Full Time Equivalent Targets	5,261,463		- 18,000 - 130,230
	Maintain Program Affordability: Overstatement of Main-	3,201,403	3,131,233	130,230
	tenance Costs for Family of Special Operations Vehi-			
	cles			- 20,000
	Budget Documentation Disparity: Collateral Equipment			- 5,000
	Authorization Adjustment: SOCOM NCR			-7,100
	Reduce Duplication: Contingency Operations Unjustified			,
	Growth			- 35,519
	Other Operations-Human Physiological Performance Program-Transfer to DHP			- 8,786
	Authorization Adjustment: Regional Security Cooperation			0,700
	Centers			- 14,725
	Classified Adjustment			- 39,100
	CIVIL MILITARY PROGRAMS	,	. , .	+ 38,000 + 10,000
	Youth Challenge			+ 28,000
	DEFENSE CONTRACT AUDIT AGENCY	612,207		- 29,000
	Maintain Program Affordability: Overestimation of Civil-			
	ian Full Time Equivalent Targets			- 29,000
	DEFENSE INFORMATION SYSTEMS AGENCY	1,326,243	1,340,749	+ 14,506
	DISA-Requested Transfer From Procurement, Defense- wide Line 12 for the Senior Leadership Enterprise			
	Program			+ 14,506
	DEFENSE LOGISTICS AGENCY		461,517	

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[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	Budget Documentation Disparity: Justification Does Not			
	Match Summary of Price and Program Changes for			
	DISA			- 11,028
	Procurement Technical Assistance Program			+ 10,00
	DEFENSE HUMAN RESOURCES ACTIVITY	763,091	766,091	+ 3,00
	Maintain Program Affordability: Overestimation of Civil-			7.00
	ian Full Time Equivalent Targets Program Increase-Suicide Prevention Office			-7,00 +10,00
	DEFENSE CONTRACT MANAGEMENT AGENCY	1,378,606	1,319,606	- 59,00
	Maintain Program Affordability: Overestimation of Civil-	1,570,000	1,010,000	33,00
	ian Full Time Equivalent Targets			- 59.00
	DEFENSE SECURITY COOPERATION AGENCY	788,389	761,589	- 26,80
	Maintain Program Affordability: Global Train and	,	,	,
	Equip			− 7,80
	Authorization Adjustment: Regional Centers for Security			
	Centers-Undistributed Decrease			- 12,00
	Authorization Adjustment: Combating Terrorism Fellow-			7.00
	ship Program	EAC CO2	EEO 102	-7,00
	DEFENSE SECURITY SERVICEBudget Documentation Disparity: Transfer to Wash-	546,603	559,103	+ 12,50
	ington Headquarters Service for Central Adjudication			
	Facility Not Fully Accounted For			− 7.50
	Increase to Alleviate Security Clearance Backlog			+ 20,00
	MISSILE DEFENSE AGENCY	256,201	385,057	+ 128,85
	Budget Documentation Disparity: THAAD Excess to Re-	,	,	· ·
	quirement			-14,00
	Improving Funds Management: Transfer Sustainment			
	Funds from RDDW, Line 82 to BMD Midcourse De-			
	fense Segment for Execution	071.015		+ 142,85
	OFFICE OF ECONOMIC ADJUSTMENT	371,615	98,315	- 273,30
	Authorization Adjustment: Guam OFFICE OF THE SECRETARY OF DEFENSE	2,010,176	1,978,176	- 273,30 - 32,00
	Maintain Program Affordability: Overestimation of Civil-	2,010,170	1,370,170	- 32,00
	ian Full Time Equivalent Targets			- 37,00
	Authorization Adjustment: Funds to Support BRAC	•••••		07,00
	2015			- 8,00
	Authorization Adjustment: OUSD (Policy) Program De-			,
	crease			- 5,00
	Readiness and Environmental Protection Initiative			+ 15,00
	Expansion of Healthy Base Initiative			+ 3,00
	WASHINGTON HEADQUARTERS SERVICE	616,572	611,572	- 5,00
	Budget Documentation Disparity: Price Growth Re-			5.00
	quested as Program Growth	14 202 550	14 210 120	- 5,00
	OTHER PROGRAMS Classified Adjustment	14,283,558	14,219,129	- 64,42 - 104,42
	Observant Compass ISR			+ 30,00
	MSIC: Restore Program Reduction to Address Unfunded			+ 30,00
	Requirements			+ 10,00
UNDIST	Authorization Adjustment: Impact Aid			+ 40,00
	Authorization Adjustment: Impact Aid for Children with Se-			
UNDIST				

Special Operations Command Budget Justification Materials.— The level of detail provided in budget justification documents is not sufficient for Special Operations Command's [SOCOM] operation and maintenance [O&M] resources. With increased requirements driving larger budget requests, the Committee needs more itemized information in order to conduct proper oversight. Therefore, the Committee directs that budget activities be established for SOCOM's O&M budget. Additionally, SOCOM is directed to submit an OP–5 Operation and Maintenance Detail exhibit and OP–32

Summary of Price and Program Changes exhibit for each budget subactivity. Finally, the Committee directs that normal prior approval reprogramming procedures be used to transfer funds between budget activities in excess of \$15 million. The following table assigns the budget activity and budget subactivity structure:

Budget Activity 1 includes Subactivities:

Combat Development Activities

Flight Operations
Other Operations
Ship/Boat Operations

Base Support Communications

Force Related Training

Intelligence Maintenance

Management/Operational Headquarters

Operational Support

Budget Activity 3 includes Subactivities:

Professional Development Specialized Skill Training

Budget Activity 4 includes Subactivity: Acquisition/Program Management

Defense Language and National Security Education Office.—The Committee recognizes that, in partnership with universities across the country, the Defense Language and National Security Education Office provides critical training for servicemembers and government officials in a number of languages and strategic cultures, including those of the Arab world, Afghanistan, China, and Iran. The Committee encourages the Department of Defense to continue placing a high priority on these programs to ensure warfighters receive the language and culture training needed to complete their missions effectively.

Military Use Airspace.—The Committee encourages the Department of Defense to continue to utilize national assets such as the Hays Military Operations Area to maintain airborne combat readi-

ness for both manned and remotely piloted aircraft.

Middle East Regional Security Studies Programs.—The Committee encourages the Department of Defense to continue to support established university programs that promote region-wide informal workshops and task forces on arms control, regional security, and related topics to the Middle East for Arab, Israeli and other efficience and experts approach in these ignues.

other officials and experts engaged in these issues.

Meals Ready-To-Eat War Reserve.—The Committee is concerned that the Defense Logistics Agency's [DLA] potential reduction of its Meals Ready-to-Eat [MRE] war reserve could harm the industrial base and threaten the Department's "Go to War" capabilities. Therefore, the Committee encourages the Director of DLA, in conjunction with the military services and industry, to develop a comprehensive plan to address the aggregate MRE requirements for each of the military services that considers war time surge requirements and timely rotation of the MRE war reserve.

Military Dependent Student Online Assistance.—The Committee understands children of Active Duty military families are faced

with unique educational challenges in part because of frequent changes of station over the course of childhood. In order to meet these challenges, military parents can substantially benefit from access to Internet-based educational resources that can be brought to bear on the individualized needs of their children. The Department is encouraged to provide an assessment tool with accompanying resource material that helps parents to engage with children to develop conceptual understandings and to improve learning and skills.

Wildlife Trafficking.—The proceeds of animal poaching and wildlife trafficking are known to fund armed conflict on the African continent, including by the Lord's Resistance Army and other destabilizing groups in the Great Lakes Region. The Committee supports efforts by Africa Command and Special Operations Command to assist in the mitigation of these illegal activities through their capacity-building engagements with African governments and authorities, including "train the trainer" exchanges and exercises. The Committee expects Africa Command and Special Operations Command to continue these engagements in areas affected by wildlife trafficking.

The Committee also directs the Secretary of Defense to provide a report to the congressional defense committees within 120 days of enactment of this act describing the planned activities to support implementation of the Executive Order establishing the Presidential Task Force on Wildlife Trafficking.

OPERATION AND MAINTENANCE, ARMY RESERVE

Appropriations, 2013 ¹	\$3.178,723,000
Budget estimate, 2014	3,095,036,000
Committee recommendation	3,096,436,000

 $^{^{\}rm 1}\,{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$3,096,436,000. This is \$1,400,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, ARMY RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10 20 30 40 50 60	LAND FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADES THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS	1,621 24,429 657,099 122,485 584,058 79,380	1,621 24,429 657,099 122,485 584,058 79,380	
70 80 90	LAND FORCES READINESS FORCES READINESS OPERATIONS SUPPORT LAND FORCES SYSTEM READINESS DEPOT MAINTENANCE	471,616 74,243 70,894	471,616 74,243 70,894	

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
100 110 120	LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORT	569,801 294,145 51,853	569,801 330,545 51,853	+ 36,400
	TOTAL, BUDGET ACTIVITY 1	3,001,624	3,038,024	+ 36,400
130 140 150 160 170	ADMINISTRATION AND SERVICEWIDE ACTIVITIES SERVICEWIDE TRANSPORTATION	10,735 24,197 10,304 10,319 37,857	10,735 24,197 10,304 10,319 37,857	
	TOTAL, BUDGET ACTIVITY 4	93,412	93,412 - 35,000	— 35,000
	TOTAL, OPERATION AND MAINTENANCE, ARMY RESERVE	3,095,036	3,096,436	+ 1,400

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
132	FACILITIES SUSTAINMENT, RESTORATION, & MODERNIZATION	294,145	330,545	+ 36,400
UNDIS	Restore unjustified reductions from FSRM Maintain Program Affordability: Overestimation of Civilian			+ 36,400
	FTE Targets			- 35,000

OPERATION AND MAINTENANCE, NAVY RESERVE

Appropriations, 2013 ¹	\$1,254,689,000
Budget estimate, 2014	1,197,752,000
Committee recommendation	1,208,552,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$1,208,552,000. This is \$10,800,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, NAVY RESERVE BUDGET ACTIVITY 1: OPERATING FORCES			
10	RESERVE AIR OPERATIONS MISSION AND OTHER FLIGHT OPERATIONS	586,620	588,520	+ 1,900

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
20 40 50 60	INTERMEDIATE MAINTENANCE AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT AVIATION LOGISTICS	7,008 100,657 305 3,927	7,008 100,657 9,205 3,927	+ 8,900
70 80 90	RESERVE SHIP OPERATIONS MISSION AND OTHER SHIP OPERATIONS SHIP OPERATIONAL SUPPORT AND TRAINING SHIP DEPOT MAINTENANCE	75,933 601 44,364	75,933 601 44,364	
100 110	RESERVE COMBAT OPERATIONS SUPPORT COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES	15,477 115,608	15,477 115,608	
120 130	RESERVE WEAPONS SUPPORT WEAPONS MAINTENANCE ENTERPRISE INFORMATION TECHNOLOGY	1,967 43,726	1,967 43,726	
140 150	BASE OPERATING SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE OPERATING SUPPORT	69,011 109,604	69,011 109,604	
	TOTAL, BUDGET ACTIVITY 1	1,174,808	1,185,608	+ 10,800
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
160 170 180 190	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	2,905 14,425 2,485 3,129	2,905 14,425 2,485 3,129	
	TOTAL, BUDGET ACTIVITY 4	22,944	22,944	
	TOTAL, OPERATION AND MAINTENANCE, NAVY RESERVE	1,197,752	1,208,552	+ 10,800

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee: $\ensuremath{\mathsf{Committee}}$

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
1A1A	MISSION AND OTHER FLIGHT OPERATIONS	586,620	588,520	+ 1,900 + 1,900
1A5A	AIRCRAFT DEPOT MAINTENANCE	305	9,205	+ 8,900 + 8,900

OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

Appropriations, 2013 ¹	\$277,011,000
Budget estimate, 2014	263,317,000
Committee recommendation	261,317,000

 $^{^{\}rm 1}\,{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$261,317,000. This is \$2,000,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, MARINE CORPS RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	EXPEDITIONARY FORCES			
10	OPERATING FORCES	96,244	96,244	
20	DEPOT MAINTENANCE	17,581	17,581	
40	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	32,438	32,438	
50	BASE OPERATING SUPPORT	95,259	95,259	
	TOTAL, BUDGET ACTIVITY 1	241,522	241,522	
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES			
70	SERVICEWIDE TRANSPORTATION	894	894	
80	ADMINISTRATION	11,743	11,743	
90	RECRUITING AND ADVERTISING	9,158	9,158	
	TOTAL, BUDGET ACTIVITY 4	21,795	21,795	
	OVERESTIMATE OF CIVILIAN FTE TARGETS		-2,000	- 2,000
	TOTAL, OPERATION & MAINTENANCE, MARINE CORPS			
	RESERVE	263,317	261,317	- 2,000

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Maintain Program Affordability: Overestimation of Civilian Full Time Equivalent Targets			- 2,000

OPERATION AND MAINTENANCE, AIR FORCE RESERVE

Appropriations, 2013 ¹	\$3,257,020,000
Budget estimate, 2014	3,164,607,000
Committee recommendation	3,148,307,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$3,148,307,000. This is \$16,300,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, AIR FORCE RESERVE BUDGET ACTIVITY 1: OPERATING FORCES			
10 20 30 40 50	AIR OPERATIONS PRIMARY COMBAT FORCES MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE OPERATING SUPPORT	1,857,951 224,462 521,182 89,704 360,836	1,857,951 216,462 521,182 98,404 360,836	
60	TOTAL, BUDGET ACTIVITY 1	3,054,135	3,054,835	+ 700
70 80 90 100	RECRUITING AND ADVERTISING	15,056 23,617 6,618 819	15,056 23,617 6,618 819	
	TOTAL, BUDGET ACTIVITY 4	110,472	110,472 17,000	- 17,000
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE RE- SERVE	3,164,607	3,148,307	- 16,300

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
011G	MISSION SUPPORT OPERATIONS	224,462	216,462	- 8,000
	civilian personnel compensation			-8,000
011R		89,704	98,404	+ 8,700
	Restore unjustified reductions from FSRM			+ 8,700
UNDIS				17,000
	FTE Targets			- 17,000

OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

Appropriations, 2013 12	\$7,147,885,000
Budget estimate, 2014	7,054,196,000
Committee recommendation	7.082.599.000

The Committee recommends an appropriation of \$7,082,599,000. This is \$28,403,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

 $^{^1}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25. 2 Includes emergency funding of \$3,165,000 in the Disaster Relief Appropriations Act, 2013 (division A of Public Law 113–2).

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	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10 20 30 40 50 60	LAND FORCES MANEUVER UNITS	800,880 178,650 771,503 98,699 38,779 922,503	800,880 178,650 771,503 98,699 38,779 922,503	
70 80 90	LAND FORCES READINESS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS	761,056 62,971 233,105	761,056 62,971 233,105	
100 110 120	LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORTFACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION MANAGEMENT AND OPERATIONAL HEADQUARTERS	1,019,059 712,139 1,013,715	1,029,059 786,339 1,000,418	+ 10,000 + 74,200 - 13,297
	TOTAL, BUDGET ACTIVITY 1	6,613,059	6,683,962	+ 70,903
140 150 160 170 180 140	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES ADMINISTRATION AND SERVICEWIDE ACTIVITIES SERVICEWIDE TRANSPORTATION ADMINISTRATION SERVICEWIDE COMMUNICATIONS MANPOWER MANAGEMENT RECRUITING AND ADVERTISING REAL ESTATE MANAGEMENT	10,812 78,284 46,995 6,390 297,105 1,551	10,812 78,284 46,995 6,390 297,105 1,551	
	TOTAL, BUDGET ACTIVITY 4	441,137	441,137	
	OVERESTIMATE OF CIVILIAN FTE TARGETS		- 22,500	- 22,500
	TRAVEL BUDGET REDUCTION		-20,000	- 20,000
	TOTAL, OPERATION & MAINTENANCE, ARMY NATIONAL GUARD.	7,054,196	7,082,599	+ 28,403

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommenda- tion	Change from budget esti- mate
131	BASE OPERATIONS SUPPORT	1,019,059	1,029,059	+ 10,000
132	State Directors of Psychological Health Program Increase FACILITIES SUSTAINMENT, RESTORATION, & MODERNIZATION	712.139	698.842	+ 10,000 + 74,200
132	Restore unjustified reductions from FSRM	/12,139	030,042	+ 74,200
133	MANAGEMENT AND OPERATIONAL HQ	1,013,715	1,000,418	-13,297
UNDIST	Army National Guard Identified severance pay excess to re- quirement			- 13,297
	Targets			- 22,500
UNDIST	Maintain Program Affordability: Travel Budget Reduction			- 20,000

National Guard Industrial Base.—The National Guard Readiness Sustainment and Maintenance Program serves as a surge capacity

during wartime to support Army depots and other facilities in the repair, reset, and recap of Army and Army National Guard equipment. It also provides an independent source of repair for the National Guard to increase the equipment on hand of National Guard units and to sustain a greater degree of readiness than could otherwise be maintained. The Committee urges that no less than the amount provided for the National Guard Readiness Sustainment and Maintenance Program in the fiscal year 2013 appropriations bill be provided in the Land Forces Depot Maintenance, Army National Guard account for the repair and return of equipment and vehicles.

OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

Appropriations, 2013 12	\$6,491,531,000
Budget estimate, 2014	6,566,004,000
Committee recommendation	6.505.204.000

The Committee recommends an appropriation of \$6,505,204,000. This is \$60,800,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

ſIn	thousands	of	dollars1

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10	AIRCRAFT OPERATIONS	3,371,871	3,371,871	
20	MISSION SUPPORT OPERATIONS	720,305	720,305	
30	DEPOT MAINTENANCE	1,514,870	1,514,870	
40	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	296,953	325,153	+ 28,200
50	BASE OPERATING SUPPORT	597,303	597,303	
	TOTAL, BUDGET ACTIVITY 1	6,501,302	6,529,502	+ 28,200
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
	SERVICEWIDE ACTIVITIES			
60	ADMINISTRATION	32,117	32,117	
70	RECRUITING AND ADVERTISING	32,585	32,585	
	TOTAL, BUDGET ACTIVITY 4	64,702	64,702	
	OVERESTIMATE OF CIVILIAN FTE TARGETS		- 89,000	- 89,000
	TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL GUARD	6,566,004	6,505,204	- 60,800

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25. ²Includes emergency funding of \$5,775,000 in the Disaster Relief Appropriations Act, 2013 (division A of Public Law 113–2).

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
011R	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	296,953	325,153	+ 28,200
UNDIST	Restore unjustified reductions from FSRM			+ 28,200
	FTE Targets			- 89,000

U.S. Court of Appeals for the Armed Forces

Appropriations, 2013 ¹	\$13,498,000
Budget estimate, 2014	13,606,000
Committee recommendation	13,606,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$13,606,000. This is equal to the budget estimate.

ENVIRONMENTAL RESTORATION, ARMY

Appropriations, 2013 ¹	\$335,478,000
Budget estimate, 2014	298,815,000
Committee recommendation	298,815,000

 $^{^{\}rm 1}\!$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$298,815,000. This is equal to the budget estimate.

ENVIRONMENTAL RESTORATION, NAVY

Appropriations, 2013 ¹	\$310,184,000
Budget estimate, 2014	316,103,000
Committee recommendation	316,103,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$316,103,000. This is equal to the budget estimate.

ENVIRONMENTAL RESTORATION, AIR FORCE

Appropriations, 2013 ¹	\$528,565,000
Budget estimate, 2014	439,820,000
Committee recommendation	439,820,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$439,820,000. This is equal to the budget estimate.

ENVIRONMENTAL RESTORATION, DEFENSE-WIDE

Appropriations, 2013 ¹	\$11,118,000
Budget estimate, 2014	10,757,000
Committee recommendation	10.757.000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$10,757,000. This is equal to the budget estimate.

Environmental Restoration, Formerly Used Defense Sites

Appropriations, 2013 ¹	\$287,164,000
Budget estimate, 2014	237,443,000
Committee recommendation	287,443,000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$287,443,000. This is \$50,000,000 above the budget estimate to help address unfunded needs.

OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID

Appropriations, 2013 ¹	\$108,615,000
Budget estimate, 2014	109,500,000
Committee recommendation	109,500,000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$109,500,000. This is equal to the budget estimate.

Cooperative Threat Reduction Account

Appropriations, 2013 ¹	\$518,426,000
Budget estimate, 2014	528,455,000
Committee recommendation	528,455,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$528,455,000. This is equal to the budget estimate.

Cooperative Threat Reduction.—The Department of Defense Cooperative Threat Reduction [CTR] program has proven highly successful in its efforts to secure and dismantle weapons of mass destruction and their associated infrastructure in the former Soviet Union and former Soviet bloc countries. On June 17, 2013, the Russian Government did not renew the umbrella agreement with the United States Government. Therefore, the fiscal year 2014 program will change substantially from its original plan. The Committee recommends full funding in fiscal year 2014, but directs the Department to keep the congressional defense committees fully informed of changes to the existing program.

Improving Oversight.—For many years, the Cooperative Threat Reduction program has not been able to obligate its funding in a timely manner. Furthermore, the program has significant flexibility and lacks oversight of its funding. For example, the program realigned 25 percent of the budget across different sub-accounts after enactment. This flexibility allows for quick reaction changes in spending, but the Committee has no insight as to why or when these funding changes occur. Therefore, the Committee directs the Cooperative Threat Reduction program to follow standard Department of Defense reprogramming procedures when transferring a cumulative amount of \$20,000,000 or 10 percent, whichever is less-

er between sub-accounts.

DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND

Appropriations, 2013 ¹	\$50,132,000
Budget estimate, 2014	256,031,000
Committee recommendation	131,331,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$131,331,000.

This is \$124,700,000 below the budget estimate.

Mandatory Transfers.—The Defense Acquisition Workforce Development Fund has been instrumental in increasing the quantity and quality of the Department's acquisition workforce. Since 2008, the acquisition workforce has increased by 21 percent. The Committee believes the emphasis on improving the workforce is starting to positively impact overall acquisition performance. The General Accounting Office's 2013 assessment of selected weapon programs identified a handful of positive trends: More than 60 percent of programs realized an increase in buying power; an increased percentage of programs are meeting cost performance metrics; and eight of the ten costliest programs reported cost decreases over the past year.

The fiscal year 2014 budget justification for Defense Acquisition Workforce Development Fund states that the Department is now close to meeting its acquisition workforce hiring goals. The budget justification explains that the Department is now shifting its focus "from rebuilding workforce capacity to sustaining levels required to perform the acquisition mission with acceptable risk and increase our focus on deliberate training and development of that workforce." Interestingly, the project level funding amounts in the budget justification do not correlate with this narrative. For fiscal year 2013, recruiting and hiring was estimated to be \$374,000,000, while the fiscal year 2014 request is \$498,700,000. With planned recruiting and hiring efforts leveling off or declining in fiscal year 2014, the budget request is overstated by \$124,700,000.

The Committee believes this incongruity between the Department's stated strategy and the funding request is caused by the mandatory spending amounts established in title 10 of United States Code, section 1705. In fiscal year 2014, the amounts established in title 10 require the Department make available at least 80 percent of \$800,000,000 either through transfer from operation and maintenance appropriations, or through direct appropriations. Requiring the Department to spend \$640,000,000 in fiscal year 2014 is excessive, especially given the fact that the fiscal year 2013 required spending amount was \$400,000,000. Moreover, this Committee has encouraged the Department to fully fund its Defense Acquisition Workforce Development Fund request through the normal appropriations process, instead of relying on the mandated transfers that are excess to need.

Over the past few years, the Committee has urged the Department to provide accurate and executable estimates of their annual spending needs. The Committee notes that these estimates have never been provided. Therefore, the Committee directs the Under Secretary of Defense for Acquisition, Technology, and Logistics to provide to the congressional defense committees within 15 days of

the delivery of the fiscal year 2015 President's budget request, an estimate of Defense Acquisition Workforce Development Fund funding needs for fiscal year 2015 through fiscal year 2019. This estimate should represent the annual, executable funding need given the current state of the acquisition workforce. Further, the Committee urges the Secretary of Defense to fully fund the Defense Acquisition Workforce Development Fund up to this estimated amount.

TITLE III

PROCUREMENT

Funds appropriated under this title provide the resources required to purchase military equipment and hardware, including aircraft, ships, missiles, combat vehicles, ammunition, weapons, electronic sensors and communications equipment, and other procurement items.

The President's fiscal year 2014 budget requests a total of \$98,153,503,000 for procurement appropriations.

SUMMARY OF COMMITTEE ACTION

The Committee recommends procurement appropriations totaling \$98,368,753,000 for fiscal year 2014. This is \$215,250,000 above the budget estimate.

Committee recommended procurement appropriations for fiscal year 2014 are summarized below:

SUMMARY OF PROCUREMENT APPROPRIATIONS

[In thousands of dollars]

Account	2014 budget estimate	Committee recommendation	Change from budget estimate
Procurement:			
Aircraft Procurement, Army	5,024,387	4,931,222	- 93,165
Missile Procurement, Army	1,334,083	1,277,125	- 56,958
Procurement of Weapons and Tracked Combat Vehicles, Army	1,597,267	1,572,828	- 24,439
Procurement of Ammunition, Army	1,540,437	1,454,067	-86,370
Other Procurement, Army	6,465,218	6,242,899	-222,319
Aircraft Procurement, Navy	17,927,651	17,501,539	- 426,112
Weapons Procurement, Navy	3,122,193	3,107,400	- 14,793
Procurement of Ammunition, Navy and Marine Corps	589,267	594,467	+ 5,200
Shipbuilding and Conversion, Navy	14,077,804	14,420,693	+ 342,889
Other Procurement, Navy	6,310,257	6,058,377	- 251,880
Procurement, Marine Corps	1,343,511	1,325,407	-18,104
Aircraft Procurement, Air Force	11,398,901	10,917,270	- 481,631
Missile Procurement, Air Force	5,343,286	5,178,486	-164,800
Procurement of Ammunition, Air Force	759,442	759,442	
Other Procurement, Air Force	16,760,581	17,542,627	+ 782,046
Procurement, Defense-Wide	4,534,083	4,434,769	- 99,314
National Guard and Reserve Equipment		1,000,000	+1,000,000
Defense Production Act Purchases	25,135	50,135	+ 25,000
Total	98,153,503	98,368,753	+ 215,250

Ordnance Plant Recapitalization.—The Committee notes that the Department of Defense [DOD] does not have a long-term strategic capital improvement plan in place to support its aging ordnance plants. These facilities are supporting a multitude of essential DOD requirements in support of the warfighter, yet these activities could be disrupted if basic infrastructure needs, such as heating and cooling, power generation, safety and environmental hazards are not

addressed in the near future. Therefore, the Committee directs the Secretary of Defense and the Secretary of the Army to jointly establish a multi-year recapitalization plan for the ordnance plants, including the industrial reserve, addressing these infrastructure and environmental challenges, and to include the required funds in future budget requests based on the most urgent needs identified. The ordnance facility recapitalization plan shall be submitted to the congressional defense committees not later than 90 days after enactment of this act.

High Mobility Multi-Purpose Wheeled Vehicle [HMMWV].—The Committee recognizes the value the HMMWV has brought to the military, not only in contingency operations, but also in support of domestic emergency response and humanitarian assistance efforts. Furthermore, ensuring the capacity of the U.S. industrial base is a national imperative. The Committee further recognizes that the Army National Guard and the state Adjutants General strongly support HMMWV modernization and have consistently included new model HMMWVs among its funding priorities. Therefore, the Committee urges the Department to continue to invest in and procure HMMWVs as part of its enduring vehicle fleet.

Organic Industrial Base of the United States.—The Committee notes that the organic industrial base of the U.S. military advances a vital national security interest by producing necessary materials, munitions, and hardware when sources outside of the U.S. military are unable to meet this urgent need as quickly as the organic industrial base, saving the lives of warfighters. The Committee believes that the capacity of the organic industrial base of the U.S. military must be maintained and discourages the Department of Defense from taking any action that would deteriorate this essen-

tial capability.

Arsenal Sustainment Initiative.—The Committee supports the ongoing efforts of the Department of the Army to develop the Army Organic Industrial Base Strategy. This process is identifying manufacturing capabilities at each organic industrial facility that are critical for this country to sustain in wartime and peacetime in case the U.S. military is called to act. However, the Committee is concerned that while the Army Organic Industrial Base Strategy is identifying capabilities, it will not fund these capabilities at a level adequate to maintain them. In particular, the Nation's arsenals are at risk of not having the capacity to respond rapidly to meet the Department's needs. Due to the nature of operating under the Working Capital Fund, the slowdown in production and production capacity caused by sequestration is causing the workload rates to increase for these plants to the point where they are not able to compete for public/private partnerships and other business to help sustain capacity in peacetime. In order to ensure that this industrial base is competitive, cost-effective, and ready when called on, the Committee recommends \$150,000,000 to the Army Defense Working Capital Fund for the Industrial Mobilization Capacity account to address the issue of non-competitive rates at the arsenals, which will better allow the arsenals to engage in public-private partnerships to maintain these critical capabilities.

In addition, the Committee directs the Secretary of the Army to assign the arsenals sufficient workload to maintain the critical capabilities identified in the Army Organic Industrial Base Strategy Report and ensure cost efficiency and technical competence in peacetime, while preserving the ability to provide an effective and timely response to mobilizations, national defense contingency situations, and other emergency requirements.

Further, the Committee directs the Secretary of the Army to release the Army Organic Industrial Base Strategy Report within 30 days of enactment of this act, and brief the congressional defense committees within 90 days of this act on its plan to ensure sufficient workload for the efficient operation of the arsenals.

Army Organic Industrial Base.—The Committee directs the Secretary of the Army to provide 45-day written notification to the congressional defense committees prior to the Secretary approving a civilian reductions in force that will result in an employment loss of 50 or more full-time employees at any Army organic industrial base facility. The notification shall include the impact that the proposed reduction in force will have on the ability to maintain the organic industrial base critical manufacturing capabilities as delineated in the Army Organic Industrial Base Strategy Report, a detailed accounting of the costs of implementing the reduction in force, and an assessment of the cost of, and time necessary, to restore any lost capability to meet future organic wartime manufacturing needs.

Light-Weight Ammunition.—As noted in the Senate report accompanying S. 1197, the National Defense Authorization Act for Fiscal Year 2014, a current project the Department of Defense is executing under Defense Production Act, Title III authority is developing a domestic production capability for light-weight polymer-based ammunition. The Committee agrees this effort has the potential to provide the warfighter with improved battlefield mobility and better survivability. Additionally, it has the potential to decrease logistical burdens and reduce fuel consumption in military operations. Accordingly, the Committee encourages the Department to continue this effort and provide a briefing or report to this Committee no later than February 1, 2014, on ammunition projects which could enhance warfighter capabilities and reduce logistical burdens.

AIRCRAFT PROCUREMENT, ARMY

Appropriations, 2013 ¹	\$6,020,798,000
Budget estimate, 2014	5,024,387,000
Committee recommendation	4,931,222,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$4,931,222,000. This is \$93,165,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

	[Dollars in thousands]	:housands]					
			2014 hudget		Committee	Change from	from .
	Item	Otty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	AIRCRAFT PROCUREMENT, ARMY						
	AIRCRAFT						
1 2 8 4	FIXED WING UTILITY FAW CARGO AIRCRAFT AERIAL COMMON SENSOR (ACS) (WIP) MQ-1 UAV R0-11 (RAPEN)	1 4 15	19,730 142,050 518,460 10,772	1 2 15	18,052 85,050 518,460 10,150		-1,678 -57,000 -622
ı	ROTARY	•					
9	HELICOPIER, LIGHT UTILITY (AH-64 APACHE BLOCK IIIA R	10	96,227	10	1/1,22/ 608,469		000,47 +
7		65	150,931 1,046,976	65	150,931 1,032,915		- 14,061
12		36	116,001	200	116,001		
14		07	98,376	07	82,534		- 15,842
	TOTAL, AIRCRAFT		3,609,642		3,595,439		- 14,203
-	MODIFICATION OF AIRCRAFT		107 701		107 701		
16			10,761		10,761		
17	MULTI SENSOR ABN RECON (N		12,467		10,467		-2,000
19			149,764		149,764		
20		731	17,500	731	14,000		-3,500
72	UIILIT HELICUPIEN MUUS	10/	74,093 184.044	10/	108.282		+ 10,000 - 75,762
33	NETWORK AND MISSION PLAN		152,569	,	144,869		-7,700
24	COMMS, NAV SURVEILLANCE		92,779		92,779		
26	RQ—7 UAV MODS		121,902		121,902		
	TOTAL, MODIFICATION OF AIRCRAFT		1,032,335		953,373		

			2014 budget		ow#i#woo	Change from	from
	Rem	Otty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	SUPPORT EQUIPMENT AND FACILITIES						
27	GROUND SUPPORT AVIONICS 27 AIRCRAFT SURVIVABILITY EQUIPMENT		47,610		47,610		
28	SURVIVABILITY CMCMWS		5,700		5,700		
	OTHER SUPPORT						
30	AVIONICS SUPPORT EQUIPMENT	705	608'9	705	6,809		
31	COMMON GROUND EQUIPMENT		65,397		65,397		
32	AIRCREW INTEGRATED SYSTEMS		45,841		45,841		
33	33 AIR TRAFFIC CONTROL		79,692		79,692		
34	34 INDUSTRIAL FACILITIES		1,615		1,615		
35	Launcher, 2.75 rocket		2,877		2,877		
	TOTAL, SUPPORT EQUIPMENT AND FACILITIES		382,410		382,410		
	TOTAL, AIRCRAFT PROCUREMENT, ARMY		5,024,387		4,931,222		- 93,165

[Dollars in thousands]

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
1	Utility F/W Aircraft	19,730	18,052	-1,678
	Maintaining program affordability: Unit cost growth			-1,678
2	Aerial Common Sensor [ACS] [MIP]	142,050	85,050	- 57,000
	Restoring acquisition accountability: 2 aircraft reduction			- 57,000
3	MQ-1 UAV	518,460	518,460	
	Funding only for SATCOM			[56,820]
4	RQ-11 (RAVEN)	10,772	10,150	-622
-	Maintaining program affordability: Unit cost growth	00.007	171 007	- 622
5	Helicopter, Light Utility [LUH]	96,227	171,227	.,
11	Program increase only for UH-72 aircraft	1.046.976	1,032,915	+ 75,000
11	UH-60 Blackhawk M Model [MYP] Improving funds management: Excess funds	, ,		- 14,061 - 14.061
14	CH–47 Helicopter	98.376	82,534	- 14,061 - 15.842
14	Restoring acquisition accountability: Excess advance pro-	30,370	02,334	- 13,042
	curement			- 15.842
17	Multi Sensor ABN Recon [MIP]	12.467	10,467	-2.000
	Improving funds management: Unobligated balances	, .		- 2,000
20	Utility/Cargo Airplane Mods	17,500	14,000	- 3.500
	Maintaining program affordability: Unit cost growth		,	-3,500
21	Utility Helicopter Mods	74,095	84,095	+ 10,000
	UH-60 A-L Conversions			+10,000
22	Kiowa Mods Warrior	184,044	108,282	- 75,762
	Restoring acquisition accountability: CASUP long lead early			
	to need			− 67,856
	Restoring acquisition accountability: CASUP recapitalization			
	early to need			− 7,906
23	Network and Mission Plan	152,569	144,869	- 7,700
	Restoring acquisition accountability: Production early to			7 700
	need			- 7,700

Aerial Common Sensor.—The Army is requesting \$142,050,000 for the first year of production of four enhanced medium altitude reconnaissance and surveillance system [EMARSS] aircraft. The program has experienced two cost overruns on the development aircraft and has not completed the limited user testing. Therefore, the Committee recommends reducing the procurement request by \$57,000,000 and two aircraft.

UH-72A Lakota Light Utility Helicopter [LUH].—The budget request includes \$96,227,000 to procure 10 UH-72A Lakota Helicopters. The request also proposes ending Lakota production after the fiscal year 2014 buy and truncating the total program at 315 aircraft instead of the originally planned 346. The UH-72A Lakota program was established to replace aging UH-1 and OH-58 fleets which were already years past their directed retirement dates and to augment the UH-60 fleet which was more costly to procure and operate than a UH-72A. The Lakota program has achieved cost, schedule, and performance goals and is a more cost effective approach to performing utility missions than operating aging and more expensive helicopters; therefore, the Committee does not support program truncation short of the original requirement and provides \$171,227,000 to purchase 20 UH-72A Lakota helicopters in fiscal year 2014.

Kiowa Warrior Modifications.—The Army requests \$184,044,000 to procure a new cockpit and other modifications. For the last couple of years, the Committee has been encouraging the Army to focus on the replacement aircraft and only modify the safety issues associated with this platform. Therefore, the Committee recommends a reduction of \$75,000,000 and directs the remaining funds to only focus on the approved safety issues, the dual channel

full authority digital engine control system. RQ-7 Shadow Unmanned Aerial Vehicle and OH-58 Kiowa Warrior Modification Programs.—The RQ-7 unmanned aerial vehicle modifications total procurement budget from previous years through fiscal year 2018 is over \$2,069,000,000. In addition, the OH-58 Kiowa Warrior Modifications procurement budget from previous years through fiscal year 2018 is over \$2,500,000,000. Given the scope and size of planned investments, these programs exceed the threshold for designation as Acquisition Category [ACAT] 1D or Major Defense Acquisition Programs [MDAPs]. Currently, both programs are classified as lower acquisition category programs, which receive less Office of the Secretary of Defense [OSD] oversight and require less justification documentation than MDAPs. The Committee directs the Secretary of Defense to designate the RQ-7 unmanned aerial vehicle and OH-58 Kiowa Warrior programs and all of their associated program element investments as single ACAT 1D or MDAPs as defined under chapter 144 of title 10 of United States Code. All provisions and reporting requirements of such chapter shall apply to the programs, and any upgrades, improvements or modifications to the RQ–7 or OH–58 platforms shall be reviewed within the regulatory review process established by the Secretary of Defense for MDAPs.

In addition, the Committee is concerned over the unlimited modifications to existing systems which causes programs such as Armed Aerial Scout to continually get deferred until they are eventually terminated because the Army cannot afford to continually modernize existing systems at the same time they are trying to provide

new capability.

MISSILE PROCUREMENT, ARMY

Appropriations, 2013 ¹	\$1,533,407,000
Budget estimate, 2014	1,334,083,000
Committee recommendation	1,277,125,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$1,277,125,000. This is \$56,958,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

			2014 budget		Committon	Change from	trom trom
	ltem	Otty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	MISSILE PROCUREMENT, ARMY						
	OTHER MISSILES						
2	SURFACE-TO-AIR MISSILE SYSTEM MSE MISSILE	26	540,401	99	540,401		
က	AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY		4,464		4,464		
4 5 9 7 8	ANTI-TANK/ASSAULT MISSILE SYSTEM JAVELIN (AAWS-M) SYSTEM SUMMARY TOW 2 SYSTEM SUMMARY (AP-CY) GUIDED MIRS ROCKET (GMIRS) MIRS REDUCED RANGE PRACTICE ROCKETS (RRPR)	449 988 1,788 2,412	110,510 49,354 19,965 237,216 19,022	449 988 1,788 2,412	110,510 49,354 19,965 233,980 19,022		-3,236
	TOTAL, OTHER MISSILES		980,932		977,696		-3,236
10 11 12 13 14	MODIFICATIONS PATRIOT MODS STINGER MODS ITAS/TOW MODS MLRS MODS HINANDS HINAND		256,438 37,252 20,000 11,571 6,105		202,716 37,252 20,000 11,571 6,105		53,722
	TOTAL, MODIFICATION OF MISSILES		331,366		277,644		- 53,722
15	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS		11,222		11,222		
16 17 18	SUPPORT EQUIPMENT AND FACILITIES AIR DEFENSE TARGETS ITEMS LESS THAN \$5.0M (MISSILES) PRODUCTION BASE SUPPORT		3,530 1,748 5,285		3,530 1,748 5,285		

[Dollars in thousands]

		2014 budget		#1	Change from	from
ltem	QtA.	estimate	Qty.	recommendation	Othy.	Budget estimate
TOTAL, SUPPORT EQUIPMENT AND FACILITIES		10,563		10,563		
TOTAL, MISSILE PROCUREMENT, ARMY		1,334,083		1,277,125		- 56,958

[Dollars in thousands]

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget request
7	Guided MLRS Rocket [GMLRS]	237,216	233,980	-3,236 -3,236
10	Patriot Mods Restoring acquisition accountability: Reduce Radar	256,438	202,716	- 53,722
	Digital Processors			- 53,722

PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, ARMY

Appropriations, 2013 ¹	\$1,855,371,000
Budget estimate, 2014	1,597,267,000
Committee recommendation	1,572,828,000

 $^{^{\}rm 1}\!$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$1,572,828,000. This is \$24,439,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			-		:	Change from	e from
	Item	aty.	2014 budget estimate	Qty.	Committee recommendation	Oty.	Budget estimate
	PROCUREMENT OF W&TCV, ARMY						
TRACKEI 1 STRYKEF	tracked combat vehicles Stryker vehicle		374.100		419.100		+ 45.000
	MBAT VEHICLES						
	STRYREK (MOU) FIST VEHICLE (MOD)		20,522		20,522		
	BRADLEY PROGRAM (MOD)		158,000		158,000		
	HOWITZER, MED SP FT 155MM M109A6 (MOD)	10	4,769	10	4,769		007 07
7 IMPROVI	MAROVED RECOVERY VEHICLE (M88A2 HERCULES)	32	111,031	32	111,031		007,04
	ASSAULT BRIDGE (MOD)		2,500		2,500		
	AKWUKEU BKEACHEK VEHICLE MX8 FIV MOINS	14	62,951 28.469	14	62,951 28.469		
	JOINT ASSAULT BRIDGE		2,002		2,002		
12 M1 ABR	MI ABRAMS TANK (MOD)		178,100		178,100		
	JEKAMS UPGRADE PROGRAM				90,000		000,06 +
SUPPOR 14 PRODUC	Support Equipment and Facilities Production base support (TCV—WTCV)		1,544		1,544		
	TOTAL, TRACKED COMBAT VEHICLES		1,234,130		1,328,430		+ 94,300
	INTEGRATED AIR BURST WEAPON SYS FAMILY	1,424	69,147		5 2 10	-1,424	- 69,147
	MONTAN SISTEMS XM320 GRENADE LAUNCHER MODULE (GLM)	5.061	24,049	5.061	24,049		
		41,897	70,846	12,000	21,254	-29,897	- 49,592
23 COMMOI 24 HANDGU	COMMON REMOTELY OPERATED WEAPONS STATION	242	56,580	242	56,580		
	MOD OF WEAPONS AND OTHER COMBAT VEH						
	M/// MOUS		39,300		39,300		
28 M2 50 (M2 50 CAL MACHINE GUN MODS		33.691		33,691		
			7,608		7.608		

M240 MEDIUM MACHINE GUN MODS 2,719 7,017		7,017	18,707	2,136	1,569		2,024	10,108	459	1,267		244,398		1,572,828
3											,			
M240 MEDIUM MACHINE GUN MODS SINPER RIFLES MODIFICATIONS M119 MODIFICATIONS M119 MODIFICATIONS MILE RIFLES MODIS MODIFICATIONS LESS THAN \$5.0M (WOCV—WTCV) SUPPORT EQUIPMENT AND FACILITIES ITEMS LESS THAN \$5.0M (WOCV—WTCV) PRODUCTION BASE SUPPORT (WOCV—WTCV) INDUSTRIAL PREPAREDNESS SWALL ARMS EQUIPMENT (SOLDIER ENH PROG) TOTAL, WEAPONS AND OTHER COMBAT VEHICLES SPARE AND REPAIR PARTS TOTAL, PROCUREMENT OF W&TCV, ARMY														
	30 M240 MEDIUM MACHINE GUN MODS	31 SNIPER RIFLES MODIFICATIONS	32 M119 MODIFICATIONS	M16 RIFLE MODS	MODIFICATIONS LESS THAN \$5.0M (WOCV-WTCV)	SUPPORT EQUIPMENT AND FACILITIES	ITEMS LESS THAN \$5.0M (WOCV-WTCV)	36 PRODUCTION BASE SUPPORT (WOCV-WTCV)	INDUSTRIAL PREPAREDNESS	38 SMALL ARMS EQUIPMENT (SOLDIER ENH PROG)	CLIVIIIII AND CLIVA CITY CITY CITY CITY CITY CITY CITY CITY		SPARE AND REPAIR PARTS	TOTAL, PROCUREMENT OF W&TCV, ARMY

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget request
1	Stryker VehicleArmy Unfunded Requirement: Double-V hull Strykers for	374,100	419,100	+ 45,000
	the 3rd BCT			+ 45,000
6	Paladin Integrated Management [PIM] Restoring acquisition accountability: Army requested	260,177	219,477	- 40,700
	transfer to RDT&E, Army (line 114)			- 40,700
13	Abrams Upgrade		90,000	+ 90,000
	Abrams			+ 90,000
15	Integrated Air Burst Weapon System Family	69,147		− 69,147
	Restoring acquisition accountability: Milestone C slip Restoring acquisition accountability: Transfer to RDT&E, Army (line 84) at Army request for corrective			— 58,147
	actions			-11,000
21	Carbine	70,846	21,254	- 49,592
	Program termination: Individual Carbine Program			– 49,592

PROCUREMENT OF AMMUNITION, ARMY

Appropriations, 2013 1 2	\$1,640,450,000
Budget estimate, 2014	1,540,437,000
Committee recommendation	1.454.067.000

The Committee recommends an appropriation of \$1,454,067,000. This is \$86,370,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

 $^{^1\,\}rm Does$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25. $^2\,\rm Includes$ emergency funding of \$1,310,000 in the Disaster Relief Appropriations Act, 2013 (division A of Public Law 113–2).

Aby. estimate (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c					:	Change from	from from
T OF AMMUNITIONI, ARINY 112.167 112.167 187,167 188,517 18,885 19,888 16,986 16,496 16,496 16,533 18,029 1	ltem	Qty.	2014 Dudget estimate	Qty.	recommendation	Otty.	Budget estimate
112,167 87,167 83,571 9,858	PROCUREMENT OF AMMUNITION, ARMY						
112.167 53.571 53.571 53.571 53.571 53.571 53.572 53.572 53.572 53.572 55.037	AMMUNITION						
80,037	L/MEDIUM CAL AMMUNITION 5.56MM, ALL TYPES		112,167		87,167		- 25,000
16,496 5,5037 1,966 1,	HANDGUN, ALL TYPES		9,858		9,858)nn'c –
55,781 50,033 50,033 55,781 55,781 55,781 38,029 38,029 24,656 60,781 60,781 121,551 121,551 121,551 121,551 802 67,896 802 66,326 67,896 802 66,326 67,896 802 66,326 11,205 11,205 108,476 108,476 108,476 108,476	.50 CAL, ALL TYPES 25MM, ALL TYPES	: :	80,037 16,496		55,037 6,196		-25,0 -10,3
38,029 38,029 38,029 38,029 38,029 38,029 38,029 38,029 38,029 38,029 38,029 38,029 38,029 38,029 38,029 39,029 39,029 37,902 37,902 37,902 37,902 37,902 37,902 37,902 37,002 37	30MM, ALL TYPES		69,533 55,781		50,033 55,781		- 19,500
HS, ALL TYPES 33,426 802 66,326 71,205 108,476			38,029		38,029		
ERS, ALL TYPES 39,825 39,825 37,902 3	ILLOWIN WOKTAK, ALL TYPES		121,551		00,701 121,551		
ERS, ALL TYPES 37,902 802 17,905 66,326 66,326 67,896 802 17,205 71,205	ARTILLERY AMMUNITION CTG, ARTY, 75MM AND 105MM: ALL TYPES		39,825		39,825		
1,012 1,012	ERS, ALL TYPES	802	37,902 67,896 71,205	802	37,902 66,326 71,205		-1,570
1,012 1,012 1,012 1,012 1,012 1,018,476 1,08,476 1,08,476 1,09,4	MINES						
1,012 1,012 1,012 1,012 1,08,476 108,476 108,476 1,014 1,015	NETWORKED MUNITIONS						
24,074 24,074 33.242 33.242 33.242	ALL TYPES		1,012 108,476		1,012 108,476		
	OTHER AMMUNITION DEMOLITION MUNITIONS, ALL TYPES GRENADES, ALL TYPES		24,074 33,242		24,074 33,242		

			78	3		
Budget estimate			-86,370			-86,370
Change Trom Qty.						
Committee recommendation	5,228	16,700 7,366 3,614 12,423 16,604 14,328	1,028,702	242,324 179,605 3,436	425,365	1,454,067
Qty.						
2014 budget estimate	5,228	16,700 7,366 3,614 12,423 16,604 14,328	1,115,072	242,324 179,605 3,436	425,365	1,540,437
Otty.						
Item	SIMULATORS, ALL TYPES	MISCELLANEOUS ANMO COMPONENTS, ALL TYPES CAD/PAD ALL TYPES CAD/PAD ALL TYPES ITEMS LESS THAN \$5 MILLION AMMUNITION PECULIAR EQUIPMENT CLOSEOUT LIABILITIES CLOSEOUT LIABILITIES	TOTAL, AMMUNTION AMMUNTION PRODUCTION BASE SUPPORT	Production Base Support Provision of Industrial Facilities Conventional munitions demilitarization, all Arms intiative	TOTAL, AMMUNITION PRODUCTION BASE SUPPORT	TOTAL, PROCUREMENT OF AMMUNITION, ARMY

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget request
2	Ctg, 5.56mm, All Types	112,167	87,167	- 25,000
	and usage adjustment			-25,000
3	CTG, 7.62mm, All Types	58,571	53,571	- 5,000
	and usage adjustment			-5,000
5	CTG, .50 Cal, All Types	80,037	55,037	-25,000
	Restoring acquisition accountability: Army reported pricing			25 000
7	and usage adjustment	10.400	C 10C	- 25,000
/	CTG, 25mm, All Types	16,496	6,196	- 10,300
	proved for service use			- 8,800
	Restoring acquisition accountability: XM1081 TP not approved for service use			-1,500
8	CTG, 30mm, All Types	69,533	50,033	-19,500
	Restoring acquisition accountability: Army reported pricing			10.500
	and usage adjustment			- 19,500
16	Proj 155mm Extended Range M982	67,896	66,326	- 1,570
	Improving funds management: Prior year carryover			- 1,570

Small Caliber Trace Domestic Second Source.—The Committee is concerned about the single point failure risk associated with small caliber traced projectiles. The Committee directs the Secretary of the Army to conduct a study on the requirements to establish a fully capable U.S.-based second source for small caliber traced projectiles. The Committee urges the Secretary of the Army to investigate the expansion of existing facilities to maximize previous U.S. Government investments. The Committee directs the Secretary of the Army to provide a report and recommendations from this study to the congressional defense committees within 90 days of enactment of this act.

OTHER PROCUREMENT, ARMY

Appropriations, 2013 ¹	\$5,734,087,000
Budget estimate, 2014	6,465,218,000
Committee recommendation	6,242,899,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$6,242,899,000. This is \$222,319,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			400 Mills		#1	Change from	from
	ltem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	OTHER PROCUREMENT, ARMY						
	TACTICAL AND SUPPORT VEHICLES						
-	TACTICAL VEHICLES TACTICAL TRAIL ERYONI IX SETS	25	W 000	25	4 000		
7	SEMITRALLERS, FLATBED	40	6,841	40	6,841		
m =	FAMILY OF MEDIUM TACTICAL VEH (FMTV)	837	223,910	837	223,910		
. 22		220	14,731	220	14,731		
മ	PLS ESP HVY EXPANDED MOBILE TACTICAL TRUCK EXT SERV	77	39.525	7.7	44,252 39,525		
= :		746	51,258	746	51,258		
13	MUDIFICATION OF IN SVC EQUIP MINE-RESISTANT AMBUSH-PROTECTED MODS	34	49,904 2,200	34	49,904 52,200		+ 50,000
14	HEAVY ARMORED SEDAN		400		400		
16	NONTACTICAL VEHICLES, OTHER		5,619		5,619		
	TOTAL, TACTICAL AND SUPPORT VEHICLES		455,236		505,236		+ 50,000
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT		•				
0	COMM—JOINT COMMUNICATIONS	c	77. CFO	001	77 1 67 0		
19	WIN-I—GRUUND FURCES TACTICAL NETWORN SIGNAL MODERNIZATION PROGRAM	2,139	14,120	2,139	9/3,4//		- 13,500
20	JOINT INCIDENT SITE COMMUNICATIONS CAPABILITY JCSE EQUIPMENT (USREDCOM)		7,869 5,296		7,869		
S	COMM.—SATELLITE COMMUNICATIONS	č		7	0 1		
73	TERNISPORTABLE TACTICAL COMMAND COMMUNICATIONS	31	7,998	31	14/,212		-7,400
25	SAF LEKWI NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE)		3,308		3,308		
56	SMART—T (SPACE)		13,992		13,992		

SYSTEM AL CMO & CONTROL SYS (AGCCS) SYSTEM AL CMO & CONTROL SYS (AGCCS) LOSS REAL TOWN CANTONS DESTRIBUTION SYSTEM MINAL SET, MIDS LYT(2) LOSS REAL TOWN CANTON CONNECECTION CONNECECTI	94 28,206 95 17,590 10,523 10,523 10,10,523 10,523 10,200 10,200 11,184 2,71 11,184 2,71 11,184 2,71 11,184 2,71 11,184 2,71 11,184 2,71 11,184 1,30 11,184 1,50 11,184 1,50 11,184 1,16 12,200 11,184 13,000 11,184 14,184 2,28 15,967 11,16 18,000 13,80 11,133 3,80 11,133 3,80 11,133 3,80 11,133 3,80 11,133 3,80 11,133 3,00 10,4,77 10,4,77 10,4,77 10,4,77 10,4,77 11,13 11,13 11,13 12,14,71 11,13 13,000 11,13 14,395 11,13 15,11 11,13 16,11 11,13 17,11 11,13 18,000 11,13 19,000 11,13	28,206	17,590	382,930 19,200 1,438	6,271 ——9,856 6,271 ——0,856 31,868 ——1,030	18,000 1,166 22,867	1,512 61,096	13.890 23,245 3.800 24,711	43,395	104,577 612 39,000 248,477	
94 15 10,523 130 2,066 15,967 11,133 877	GOMMAND STEER TRANSPECTOR EQUIP (TAC SAT) MOD OF IN-SVC EQUIP (TAC SAT) COMMAND STEER (DATA RADIO) RADIO TERMINAL SET, MIDS LYT(2) SINGARS FAMILY SINGARS FAMILY RADIO TERMINAL SET, MIDS LYT(2) SINGARS FAMILY RADIO TERMINAL SET, MIDS LYT(2) SINGARS FAMILY RADIO TERMINAL SET, MIDS LYT(2) SOLICHER IN-SVERIM AND CRITICAL TIENS—OPAZ TACTICAL COMMUNICATIONS AND PROTECTIVE SYSTEM RADIO MEDIA COMMAND SUITE 1.133 REPERTAND SUITE RADIO MEDIA COMAND SUITE 1.133 REPERTAND SUITE 1.133 REPERTAND SUITE 1.133				1					12	
	GLOBAL BRDCST SVG—GBS MOD OF IN-SVC EQUIP (TAC SAT) COMM—C3 SYSTEM ARMY GLOBAL CMD & CONTROL SYS (AGCCS) COMM—COMBAT COMMUNICATIONS ANNY DATA DISTRIBUTION SYSTEM MID-TIER NETWORKING VEHICLUAR RADIO (MIWVR) RADIO TERMINAL SET, MIDS LVT(2) SINGARS FAMILY RADIO TERMINAL SET, MIDS LVT(2) SOLDIER ENHANCEMENT PROGRAM COMMUNICATIONS AND PROTECTIVE SYSTEM UNIFICAL COMMUNICATIONS AND PROTECTIVE SYSTEM COMM—INTELLIGENCE COMM CLAUTOMATION ARCHIECTURE (MIP) SEC—ARMY FEY MGT SYS (AKMS) INFORMATION SYSTEM SECURITY PROGRAM—ISSP COMM—LONG HAUL COMMUNICATIONS BASE SUPPORT COMMUNICATIONS EMACE SOLDIER COMMUNICATIONS EMAC SECURITY COMMUNICATIONS EMAC SECURITY COMMUNICATIONS EMAC SECURITY COMMUNICATIONS EMAC SECURITY COMMUNICATIONS EMERGENCY MANAGEMENT MODERNIZATION PROGRAM INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM ELECT EQUIP		17,59						43,39	104,57 104,57 104,57 104,67 104,67 104,67 104,67	
S S S S S S S S S S S S S S S S S S S		ST SVC—GBS		AT COMMUNICATIONS STRBUTION SYSTEM (DATA RADIO) L RADIO SYSTEM VORKING VEHICULAR RADIO (MNVR) AL SET, MIDS LYT(2)	IILY TEMS—OPA2 TEMS—OPA2 TO SEE THE SE	AMILY OMBAT CASUALTY CARE	LIGENCE COMM N ARCHTECTURE (MIP)	OGR EC)	HAUL COMMUNICATIONS COMMUNICATIONS	COMMUNICATIONS SYSTEMS SAGE SYSTEM (DMS) ANDERNIZATION PROGRAM INFO INFRASTRUCTURE MOD PROGRAM	

	from	Budget estimate					-12,000	-142 $-37,500$	-4,000								
	Change from	Qty.															
	omittoo.	recommendation	267,214 9,899	24,398 1,927 6,169 2,924	40,735	1,237	35,983	164,928	5,183	22,300	55,354 800	3,027	103,214	26,037 23,100 312,727	43.228	14,446	33,090
		Qty.	2,717		18		98	6,879		1,491	5		3,866	167 120 19	574	167	8
	201A hudget	estimate	267,214 9,899	24,398 1,927 6,169 2,924	40,735	1,237	47,983	142 202,428	5,183	22,300	55,354	3,027	103,214	26,037 23,100 312,727	43 228	14,446	33,090
hou sands]		Qty.	2,717		18		98	6,879		1,491	5		3,866	167 120 19	574	167	8
[Dollars in thousands]		Item	67 DCGS—A (MIP) STATION (JTAGS) SOUND STATIO	70 MOD OF IN-SVC EQUIP (INTEL SPT) (MIP) 71 CI HUMINT AUTO REPRTING AMD COLL (CHARCS) (MIP) 72 MACHINE FOREIGN LANGUAGE TRANSLATION SYSTEM	ELECT EQUIP—ELECTRONIC WARFARE (EW) 74 LIGHTWEIGHT COUNTER MORTAR RADAR 75 EW PANNING AND MANAGEMENT TOOLS 76 ENGAN 1100		ELECT EQUIP—TACTICAL SU SENTINEL MODS		85 LONG RANGE ADVANCED SCOUT SURVEILLANCE SYSTEM	SMALL TACTICAL OPTICAL RIF	INDIRECT FIRE PROTECTION I ARTILLERY ACCURACY EQUIP	PROFILER MOD OF IN SVC FOLID VEIDER	JOINT BATTLE COMMAND—P	96 MOD OF IN-SERVICE EQUIPMENT (LLDR) 97 MORTAR FIRE CONTROL SYSTEM 98 COUNTERFIRE RADARS	ELECT EQUIP—TACTICAL C2 SYSTEMS	102 BATTLE COMMAND SUSTAINMENT SUPPORT SYSTEM 103 FAAD C2	

			2014 hudaat		outimmo)	Change from	from
	Item	Qty.	estimate	Qty.	recommendation	.tyo	Budget estimate
140	COMBAT SERVICE SUPPORT EQUIPMENT HEATERS AND ECU'S I AINDRIES SHOWERS AND I ATRINES	464	7,269	464	7,269		
142	SOLDIER ENHANCEMENT		1.468		1.468		
143	PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)	31,530	26,526	31,530	26,526		
144	GROUND SOLDIER SYSTEM	5,547	81,680	5,547	81,680		
147	FIELD FEEDING EQUIPMENT	217	28,096	217	28,096		
148	CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM	6,904	56,150	6,904	44,677		-11,473
149	MORTUARY AFFAIRS SYSTEMS	248	3,242	248	3,242		
150	FAMILY OF ENGR COMBAT AND CONSTRUCTION SETS	588	38,141	588	38,141		
151	ITEMS LESS THAN \$5M (ENG SPT)	210	5,859	210	5,859		
152	PETROLEUM EQUIPMENT DISTRIBUTION SYSTEMS, PETROLEUM & WATER	208	60,612	208	60,612		
	MEDICAL EQUIPMENT						
153	COMBAT SUPPORT MEDICAL	3,258	22,042	3,258	22,042		
2	שובטבירה שוסטיסו בעסו שבות יויסייטיב (יייבי / יייייייייייייייייייייייייייי	;	2,50	}	2		
155	Maintenance equipment Mobile Maintenance equipment systems	25	19,427	25	19,427		
156	ITEMS LESS THAN \$5.0M (MAINT EQ)	347	3,860	347	3,860		
157	CONSTRUCTION EQUIPMENT GRADER PARM MITDI HVY 6X4 (CCF)		2 000		000 6		
159	SCRAPERS, EARTHMOVING	52	36,078	52	36,078		
160	MISSION MODULES—ENGINEERING	13	9,721	13	9,721		
162	HYDRAULIC EXCAVATOR	109	50,122	109	50,122		
163	TRACTOR, FULL TRACKED	84	28,828	84	28,828		
164	ALL TERRAIN CRANES	19	19,863	19	2,613		-17,250
166	HIGH MOBILITY ENGINEER EXCAVATOR (HMEE) FOS	34	23,465	34	19,645		-3,820
168	ENHANCED RAPID AIRFIELD CONSTRUCTION CAPAP	109	13,590	109			-13,590
169	CONST EQUIP ESP	80	16,088	08	16,088		
170	ITEMS LESS THAN \$5.0M (CONST EQUIP)	99	6,850	99	6,850		
171	RAIL FLOAT CONTAINERIZATION EQUIPMENT ARMY WATERCRAFT ESP		38,007		38,007		

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

		1		
Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
13	Mine-Resistant Ambush-Protected [MRAP] Mods Army unfunded requirement: MRAP Mods	2,200	52,200	+ 50,000 + 50,000
19	Signal Modernization Program	14,120	620	- 13,500
23	Restoring acquisition accountability: program delay Transportable Tactical Command Communications	7,998	598	- 13,500 - 7,400
32	Restoring acquisition accountability: program delay Army Data Distribution System (DATA RADIO)	786		- 7,400 - 786
02	Improving funds management: transitioned to			
36	sustainment in fiscal year 2013 Sincgars Family	9,856		- 786 - 9,856
	Improving funds management: transitioned to sustainment in fiscal year 2013			- 9,856
40	Soldier Enhancement Program Comm/Electronics	1,030		-1,030
65	Reduce duplication Prophet Ground	59,198	55,398	- 1,030 - 3,800
	Restoring acquisition accountability: hardware unit cost	,	,	,
82	growth	47,983	35,983	- 3,800 - 12,000
	Restoring acquisition accountability: Mode 5 fielding delay			- 12,000
83	Sense Through the Wall [STTW]	142		-142
84	Program termination: Program previously terminated Night Vision Devices	202,428	164,928	- 142 - 37,500
	Restoring acquisition accountability: excessive unit cost increase			- 37.500
86	Night Vision, Thermal Wpn Sight	14,074	10,074	-4,000
	Restoring acquisition accountability: excessive fielding support costs			-4,000
116	Automated Data Processing EquipRestoring acquisition accountability: Integrated Pay and	219,431	196,831	- 22,600
100	Personnel System hardware procurement concurrency			- 22,600
126	Family of Non-Lethal Equipment [FNLE] Program termination: Program previously terminated	762		- 762 - 762
134	Grnd Standoff Mine Detectn Sysm [GSTAMIDS]	50,465	42,765	-7,700
140	tection system late contract award			-7,700
148	Cargo Aerial Del & Personnel Parachute System	56,150	44,677	- 11,473
164	fied requestAll Terrain Cranes	19,863	2,613	- 11,473 - 17,250
104	Restoring acquisition accountability: procurement con-	,	,	
166	currency High Mobility Engineer Excavator [HMEE]	23,465	19,645	- 17,250 - 3,820
	Maintain program affordability: transfer from HMEE Air- borne			- 14,050
	Maintain program affordability: transfer to HMEE Type			,
168	1Enhanced Rapid Airfield Construction	13,590		+ 10,230 - 13,590
176	Reduce duplication	121,710	61,710	- 13,590 - 60,000
	Restoring acquisition accountability: program delay			- 60,000
177	Training Devices, Nonsystem	225,200	215,200	- 10,000
185	fundsRapid Equipping Soldier Support Equipment	5,110		- 10,000 - 5,110
	Restoring acquisition accountability: Rapid Equipping	,		- 5.110
195	Force funded in OCO	59,700	29,700	., .

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	Improving funds management: unobligated prior year funds			- 30,000

Warfighter Integrated Network-Tactical Most Economical Rate.— The Warfighter Integrated Network-Tactical [WIN-T] Increment 2 is currently in low-rate initial production with a full-rate production decision anticipated in September 2013. Over the past 2 years, the Committee has been critical of the Army's budgeting processes and, specifically, how the Army budgets to buy equipment based on the number of Army units to receive that particular set of equipment for a given year. While this seems like a reasonable budgeting approach, the Army's tendency to dramatically fluctuate equipment purchases year-after-year makes this strategy inefficient and unaffordable. In the case of WIN-T, the Army plans to procure a large amount of equipment over the next few years. Under the Army's current procurement strategy, quantities purchased at the individual piece of equipment level, will fluctuate year-by-year causing unnecessary price spikes. Therefore, the Committee directs the Army, working with the Office of the Secretary of Defense Cost Assessment and Program Evaluation [OSD CAPE], to perform a WIN-T business case analysis that defines the specific equipment needs over the life of the WIN-T Increment 2 program, and determines the most efficient and economical buying strategy that also meets the Army's force generation requirements. Not less than 15 days after delivery of the President's fiscal year 2015 budget request, the Army and OSD CAPE shall provide a briefing to the congressional defense committees on the outcome of the WIN-T business case analysis.

High Mobility Engineer Excavator Airborne Requirement.—The Army requests \$23,465,000 for 34 High Mobility Engineer Excavators [HMEEs]. Four of these HMEEs are type I which means they are C-130 and CH-47 transportable. Thirty of these HMEEs are "airborne" and cost nearly twice as much as the type I. The Army's budget request describes the HMEE airborne as "airdroppable in a C-17." For the authority to procure the HMEE airborne, the Army uses an operational requirements document [ORD] dated August 15, 2000, which outlines low velocity airdrop as a threshold requirement for the HMEE airborne. The Committee is concerned that the Army is using a requirement document that was approved 13 years ago as justification to procure an HMEE variant at nearly twice the cost. The Committee directs the Joint Requirements Oversight Council review the ORD for the HMEE type I/II for validity given changing joint operational concepts and the current fiscal climate. Additionally, the Committee reduces the funding to procure 30 HMEE airborne and restores a portion to procure 30 additional HMEE type I.

Joint Tactical Radio System [JTRS] Manpack.—The Army requests \$323,730,000 for 3,123 Joint Tactical Radio System [JTRS] manpack units. The Army is currently conducting a full and open competition to award a 5-year contract to a single vendor. The JTRS manpack industrial base consists of multiple vendors, who

have invested significantly in their manpack products, and are competing for this contract award. The Committee understands that the vendors who lose the 5-year JTRS manpack contract award will likely pull out of the program. When the Army tries to compete the next JTRS manpack contract award in 5 years, there will likely be only one vendor left. The future JTRS manpack program will not receive benefit from vendor investment, innovation, or price competition. Therefore, the Committee directs the Under Secretary of Defense for Acquisition, Technology and Logistics to review the Army's manpack competition and contracting plans and provide, no later than 90 days after enactment of this act, to the congressional defense committees an assessment of how the objectives of increased savings and performance through competition over the life of the JTRS manpack program will be achieved.

AIRCRAFT PROCUREMENT, NAVY

Appropriations, 2013 ¹	\$17,359,213,000
Budget estimate, 2014	17,927,651,000
Committee recommendation	17,501,539,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$17,501,539,000. This is \$426,112,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			2014 budget		oo#immoO	Change from	from
	Rem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	AIRCRAFT PROCUREMENT, NAVY						
	COMBAT AIRCRAFT						
	EA-18G	21	2,001,787	21	1,781,787		-220,000
2 A	F/A-18E/F (FIGHTER) HORNET (MYP) (AD-CY)		706,551		25,000		+ 75,000
- 10	JOINT STRIKE FIGHTER	4	1.135.444	4	1.058.744		- 76.700
9	Joint Strike Fighter (AP-CY)	-	94.766		63,266		-31,500
7	JSF STOVL	9	1,267,260	9	1,216,260		-51,000
∞	JSF STOVL (AP-CY)		103,195		103,195		
6	V-22 (MEDIUM LIFT)	18	1,432,573	18	1,432,573		
10	V-22 (MEDIUM LIFT) (AP-CY)		55,196		55,196		
Ξ	UH-IY/AH-1Z	25	749,962	25	749,962		
12	UH-1Y/AH-1Z (AP-CY)		71,000		71,000		
13	MH-60S (MYP)	18	383,831	18	383,831		
14	MH-60S (MYP) (AP-CY)		37,278		37,278		
15	MH-60R	19	599,237	19	599,237		
16	MH-60R (AP-CY)		231,834		231,834		
17	P-8A POSEIDON	16	3,189,989	16	3,189,989		
18	P-8A POSEIDON (AP-CY)		313,160		313,160		
19	E-2D ADV HAWKEYE	2	997,107	5	997,107		
70	E-2D ADV HAWKEYE (AP-CY)		266,542		266,542		
	TOTAL, COMBAT AIRCRAFT		13,136,712		12,832,512		-304,200
22	TRAINER AIRCRAFT JPATS	29	249,080	59	249,080		
	TOTAL, TRAINER AIRCRAFT		249,080		249,080		
ć		c	124 250	c	010 80		
24	NC-1301 (AP-CY)	7	32 288	7	32.288		
25			52,002		4,802		-47,200
56	MQ-8 UAV		086'09		086'09		

							9	U														
from Budget estimate		-47,200		- 87 295			+ 22 000	- 200,	11 100	11,100			-6,094		+ T0,000							-1,000
Change from Qty.																						
Committee recommendation	14,958	247,386	18,577	41,575 2,992 788,076	2,127	135,054	41,706	37,436	31,044	32,020	47,587	665	183,218	85,537	13,684	22,999	1,576	6,267	120,660	3,554	41,800	13,431
Qty.	-1																					
2014 budget estimate	14,958	294,586	18,577	41,5/5 2,992 875,371	2,127	135,054	41,706	37,436	31,044	43,720	47,587	14 587	189,312	85,537	3,684	22,999	1,576	6,267	120,660	3,554	41,800	14,431
Qty.	1																					
ltem	28 OTHER SUPPORT AIRCRAFT	TOTAL, OTHER AIRCRAFT		31 AV-8 StKIES. 32 ADVERSARY 33 F-18 STRIES.			38 H–1 SERIES			42 INMINER & SENIES		45 FEWSG 46 Cargo/transport a/C Series			49 SPECIAL PROJECT AIRCRAFT	POWER PLANT CHANGES		53 AVIATION LIFE SUPPORT MODS				59 MAGTF EW FOR AVIATION

60 MQ- 61 RQ- 62 V-2 63 F-3 64 F-3	MQ-8 SERIES RQ-7 SERIES V-22 (TILT/ROTOR ACFT) OSPREY F-35 STOVL SERIES F-35 CV SERIES	1,001 26,433 160,834 147,130 31,100	1,001 26,433 160,834 147,130 31,100	
	TOTAL, MODIFICATION OF AIRCRAFT	2,571,039	2,497,550	-73,489
AIR 65 SPA	AIRCRAFT SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS	1,142,461	1,141,238	-1,223
AIR 66 CON 67 AIR 68 WAR 69 OTH 70 SPE 71 FIR	AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES COMMON GROUND EQUIPMENT AIRCRAFT INDUSTRIAL FACILITIES WAR CONSUMABLES OTHER PRODUCTION CHARGES SPECIAL SUPPORT EQUIPMENT FIRST DESTINATION TRANSPORTATION	410,044 27,450 28,930 5,268 60,306 1,775	410,044 27,450 28,930 5,268 60,306 1,775	
	TOTAL, AIRCRAFT SUPPORT EQUIPMENT & FACILITIES	533,773	533,773	
	TOTAL, AIRCRAFT PROCUREMENT, NAVY	17,927,651	17,501,539	- 426,112

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

	(iii tiluusalius vi uviiais)	0014 builent	0:	01
Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
1	EA-18G	2,001,787	1,781,787	- 220,000
	growth			- 175,000
	propriated in fiscal year 2013			- 45.000
4	F/A-18E/F (Fighter) Hornet (AP-CY)		75,000	+ 75,000
5	procurement for 22 F/A-18E/F aircraft	1 125 444	1 050 744	+ 75,000 - 76,700
5	Joint Strike Fighter CV	1,135,444	1,058,744	- 76,700 - 40.000
	Restoring acquisition accountability: decrease non-recur-			10,000
	ring engineering initiatives			- 36,700
6	Joint Strike Fighter CV [AP–CY] Restoring acquisition accountability: reduce by 2 aircraft	94,766	63,266	- 31,500 - 31,500
7	JSF STOVL	1,267,260	1,216,260	- 51,000 - 51,000
•	Restoring acquisition accountability: decrease tooling			- 34,000
	Restoring acquisition accountability: decrease non-recur-			
25	ring engineering initiatives	E2 002	4 000	- 17,000 - 47,200
23	RQ-4 UAV [AP-CY]Improving funds management: advance procurement ap-	52,002	4,802	- 47,200
	propriated in fiscal year 2013			-47,200
33	F-18 Series	875,371	788,076	- 87,295
	Restoring acquisition accountability: F/A-18E/F and E/A-18G ILS excessive growth (OSIP 14-03)			- 10,000
	Restoring acquisition accountability: radome excessive cost growth (OSIP 002-07)			- 3,000
	Restoring acquisition accountability: retrofit RADARS unjustified cost growth (OSIP 002–07)			- 10,000
	Restoring acquisition accountability: Infrared Search and		***************************************	10,000
	Track (OSIP 04-14) installation early to need			- 43,295
	Restoring acquisition accountability: Infrared Search and			0.000
	Track (OSIP 04–14) ILS excess to need Restoring acquisition accountability: Infrared Search and			- 8,000
	Track (OSIP 04–14) Other Support excess to need			- 13.000
39	EP-3 Series	55,903	77,903	+ 22,000
	Authorization adjustment: 12th aircraft to Spiral 3			+ 8,000
42	Authorization adjustment: sensor obsolescence	43.720	32.620	+ 14,000
42	Trainer A/C SeriesBudget documentation disparity: unjustified support cost	43,720	32,020	-11,100
	growth for Avionics Obsolescence			- 7,900
	Restoring acquisition accountability: Avionics Obsolescence			
47	installation cost growth	100 212	102 210	- 3,200
47	E-6 Series	189,312	183,218	- 6,094
	yond Line-of-Sight Terminals program delay			- 6,094
49	Special Project Aircraft	3,684	13,684	+ 10,000
	Authorization adjustment: program office sustainment			+ 5,000
59	Authorization adjustment: sensor obsolescence	14,431	13,431	+ 5,000 - 1,000
JJ	Restoring acquisition accountability: Software Reprogram-	14,431	13,431	- 1,000
	mable Payload—early to need			-1,000
65	Spares and Repair Parts	1,142,461	1,141,238	- 1,223
	Budget documentation disparity: STUASLO spares excess to			1 000
	need			-1,223

 $EA-18G\ Procurement.$ —The Navy requests \$2,001,787,000 for 21 EA-18G aircraft. The Committee understands that the Navy will procure these aircraft on a single-year contract versus a multi-year

contract vehicle. Due to this change in contract type, the Navy budgeted for a 35-percent unit cost increase over the fiscal year 2013 unit price. The Committee believes this cost growth is excessive and recommends a reduction of \$175,000,000.

MQ-8 Fire Scout.—The Committee recommends \$60,980,000, the requested amount, for the MQ-8 Fire Scout. The Committee notes a sharp decline in the quantity procured from the previous fiscal year which results in a substantial unit cost increase. The Navy is encouraged to pursue a more efficient production profile and an innovative acquisition strategy to reduce unit cost. If the Navy is able to negotiate a reasonable unit cost, the Committee approves a buy-to-budget procurement of more than one Fire Scout utilizing fiscal year 2014 funds.

Navy Tactical Aircraft Force Structure.—The F/A-18E/F Super Hornet continues to be the Navy's premier carrier asset for force projection, and it will remain the backbone of the Navy's tactical aircraft fleet for the next 25 years. The fiscal year 2014 budget indicates the end of domestic production with the final procurement of EA-18G Growlers. The Committee is concerned with the decision to end Super Hornet production and believes a strong carrier-based fleet is vital to the increased emphasis on the Pacific region. Due to the delay in fielding the Navy variant of the Joint Strike Fighter, ending the Super Hornet production prematurely creates risk in the Navy's strike fighter force structure, and in the Nation's production capacity and a competitive industrial base. Therefore, the Committee recommends a \$75,000,000 increase for advance procurement of F/A-18 aircraft and expects the Navy to procure additional aircraft in the fiscal year 2015 budget request.

MH-60S and MH-60R Navy Helicopter.—The Committee is aware that the Navy has identified a number of Seahawk airframe upgrades that are currently not funded in the out-years but are critical investments as performance requirements and weight grow on the aircraft. The MH-60S and MH-60R have been in the fleet since 2001 and 2006 respectively, and are expected to remain in service as a critical battle group capability until at least 2030. Investing in their currency and relevancy is important for future operational effectiveness and success. Therefore, the Committee encourages the Navy to continue investing in improvements for these aircraft.

Weapons Procurement, Navy

Appropriations, 2013 ¹	\$3,032,863,000
Budget estimate, 2014	3,122,193,000
Committee recommendation	3.107.400.000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$3,107,400,000. This is \$14,793,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			201A hudget		Committee	Change from	from
	Rem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	WEAPONS PROCUREMENT, NAVY						
	Ballistic missiles						
-	MODIFICATION OF MISSILES TRIDENT II MODS		1,140,865		1,140,865		
2	ND FAC		7,617		7,617		
	TOTAL, BALLISTIC MISSILES		1,148,482		1,148,482		
	OTHER MISSILES						
က	STRATEGIC MISSILES TOMAHAWK	196	312,456	196	312,456		
Α	TACTICAL MISSILES AMBAAM	54	95 413	5.4	95.413		
2	SIDEWINDER	225	117,208	225	117,208		
9	JSOW	328	136,794	328	136,794		
- ∞	RAM MISSIEL	99	67,596	99	65,943		-1,653
10	HELLFIRE Stand off precision guided munition	363	33,916 6,278	363	33,916 6,278		
11	AERIAL TARGETS OTHER MISSILE SUPPORT		41,799		39,460 3,538		-2,339
13	Modification of Missiles ESSM Harm Mods	53 143	76,749	53	76,749 111,902		
15	SUPPORT EQUIPMENT AND FACILITIES WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON		1,138		1,138 23,014		
17	ORDNANCE SUPPORT EQUIPMENT ORDNANCE SUPPORT EQUIPMENT		84,318		84,318		

	TOTAL, OTHER MISSILES		1,480,104		1,476,112	-3,992
	TORPEDOES AND RELATED EQUIPMENT					
18	TORPEDOES AND RELATED EQUIP SSTD		3.978		3.978	
19	ASW TARGETS		8,031		8,031	
20 21 22	MOD OF TORPEDOES AND RELATED EQUIP MK-46 TORPEDO MODS MK-48 TORPEDO ADCAP MODS QUICKSTRIKE MINE	150	125,898 53,203 7,800	150	125,898 53,203 7,800	
23	SUPPORT EQUIPMENT TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT		59,730 4,222		59,730 4,222	
25	DESTINATION TRANSPORTATION FIRST DESTINATION TRANSPORTATION		3,963		3,963	
	TOTAL, TORPEDOES AND RELATED EQUIPMENT		266,825		266,825	
	OTHER WEAPONS					
26	GUNS AND GUN MOUNTS SMALL ARMS AND WEAPONS		12,513		12,513	
27 28 29 30 32	MODIFICATION OF GUNS AND GUN MOUNTS CIWS MODS COAST GUARD WEAPONS GUN MOUNT MODS CRUISER MODERNIZATION WEAPONS AIRBORNE MINE NEUTRALIZATION SYSTEMS		56,308 10,727 72,901 1,943 19,758		62,708 7,269 59,158 1,943 19,758	+ 6,400 - 3,458 - 13,743
33	TOTAL, OTHER WEAPONS		174,150 52,632		163,349 52,632	- 10,801
	TOTAL, WEAPONS PROCUREMENT, NAVY		3,122,193		3,107,400	- 14,793

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget request
8	RAMRestoring acquisition accountability: Guidance and con-	67,596	65,943	- 1,653
11	trol unit cost efficiencies	41,799	39,460	- 1,653 - 2,339
27	efficiencies	56,308	62,708	- 2,339 + 6,400 + 6.400
28	Coast Guard Weapons	10,727	7,269	- 3,458 - 3,458
29	Gun Mount Mods	72,901	59,158	- 13,743
	growth			- 13,743

PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

Appropriations, 2013 ¹	\$659,026,000
Budget estimate, 2014	589,267,000
Committee recommendation	594 467 000

 $^{^{\}rm 1}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$594,467,000. This is \$5,200,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			2014 hudget		oomi#oo	Change from	from
	Rem	Otty.	estimate	Qty.	recommendation	ûty.	Budget estimate
	PROCUREMENT OF AMMO, NAVY & MARINE CORPS						
	PROC AMMO, NAVY						
•	NAVY AMMUNITION		7		7		
- C	GENERAL PURPUSE BUMBS		37,703 65,411		37,703		
1 CC			20,284		20,284		
4	PRACTICE BOMBS		37,870		37,870		
S O	CARTRIDGES & CART ACTUALED DEVICES		53,764		53,764		
0 ~	AIN EAFENDADE COUNTENMEASUNES		2.749		2.749		
. ∞	LRLAP		3,906		3,906		
6	5 INCH/54 GUN AMMUNITION		24,151		24,151		
10	AMMUNITION		33,080		33,080		
Ξ	Z		40,398		40,398		
12	SMALL ARMS & LANDING PARTY AMMO		61,219		61,219		
13			10,637		10,637		
14	AMMUNITION LESS THAN \$5 MILLION		4,578		4,578		
	TOTAL, PROC AMMO, NAVY		462,944		462,944		
	PROC AMMO, MARINE CORPS						
	MARINE CORPS AMMUNITION						
15	SMALL ARMS AMMUNITION		26,297		26,297		
16	LINEAR CHARGES, ALL TYPES		6,088		6,088		
1 2	40MM, ALL TYPES		7,644		7,644		
2 5	DUMINI, ALL LITES		13 361		13.361		
22	GRENADES, ALL TYPES		2.149		2.149		
23	ROCKETS, ALL TYPES		27,465		27,465		
56	FUZE, ALL TYPES		56,366		56,366		
78	AMMO MODERNIZATION		8,403		8,403		000
67	ILEMS LESS IHAN \$3 MILLION		107,6		10,401		+5,200

					Change from	from
Item	ûty.	2014 budget estimate	Otty.	Committee	Oth.	Budget estimate
TOTAL, PROC AMMO, MARINE CORPS		126,323		131,523		+5,200
TOTAL, PROCUREMENT OF AMMO, NAVY & MARINE CORPS		589,267		594,467		+5,200

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget request
29	Items Less Than \$5 Million	5,201	10,401	+ 5,200
	training ammo			+1,000
	rine Air Ground Task Force—Crisis Response			+ 4,200

SHIPBUILDING AND CONVERSION, NAVY

Appropriations, 2013 ¹	\$15,563,646,000
Budget estimate, 2014	14,077,804,000
Committee recommendation	14,420,693,000

 $^{^{\}rm 1}\,{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$14,420,693,000. This is \$342,889,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

												100										
from	Budget estimate			-27,313		110 00	- 22,0/1			-9,000		- 58,384		+ 55,300		+ 55,300	;	+23,400	-12,027	+ 334,600	+ 345,973	+ 342,889
Change from	Otty.																					
7	recommendation			917,553	2,930,704	2,354,612	245 793	231,694	1,615,564	379,551	1,793,014	12,151,838		579,300	2,732	582,032		207,300	438,136	960,400	1,686,823	14,420,693
	Qty.				2				1		4			-						4		
2014 budget	2014 budget estimate			944,866	2,930,704	2,354,612	245 793	231,694	1,615,564	388,551	1,793,014	12,210,222		524,000	2,132	526,732		183,900	450,163	625,800	1,340,850	14,077,804
	Qty.				2				-		4									7		
	ltem	SHIPBUILDING & CONVERSION, NAVY	OTHER WARSHIPS	2 CARRIER REPLACEMENT PROGRAM (AP-CY)		4 VIRGINIA CLASS SUBMARINE (AP-CY)				9 DDG-51 (AP-CY)	10 LITTORAL COMBAT SHIP	TOTAL, OTHER WARSHIPS	AMPHIBIOUS SHIPS			TOTAL, AMPHIBIOUS SHIPS				0 COMPLETION OF PY SHIPBUILDING PROGRAMS	TOTAL, AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM	TOTAL, SHIPBUILDING & CONVERSION, NAVY
				2	n	4 -	2 0	_	∞	6	10			12	7			16	17	20		

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
1	Carrier Replacement Program	944,866	917,553	- 27,313
	Restoring acquisition accountability: Reduction in change orders	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,	- 16.200
	Maintaining program affordability: SEWIP Block 3 ex- cessive cost growth			- 11,113
5	CVN Refueling Overhauls	1.705.424	1.683.353	- 11,113 - 22,071
	Improving funds management: CVN 72 requirement previously funded in Fiscal Year 2012 reprogram-	1,7 00, 12 1	1,000,000	22,071
	ming			– 22,071
9	DDG-51	388,551	379,551	- 9,000
	Restoring acquisition accountability: Flight III Advance Planning early to need			- 9.000
12	Afloat Forward Staging Base	524.000	579.300	+ 55,300
	Improving funds management: Transfer from NDSF, line 020, for full funding of ASFB #2 only, per Navy	12.,	,	
	request			+ 55,300
16	Moored Training Ship	183,900	207,300	+ 23,400
	Improving funds management: Program shortfall, funds			
	transferred per Navy request		1	+ 23,400
17	Outfitting	450,163	438,136	— 12,027
	fitting ahead of need			- 12,027
20	Completion of PY Shipbuilding Programs	625,800	960,400	+ 334,600
	funds transferred per Navy request			+ 7.600
	Authorization adjustment: DDG-51			+ 100,000
	Maintain critical industrial base: Virginia class sub- marine			+ 227,000

Amphibious-class Warship Construction.—The Committee notes that the fiscal year 2014 budget request submitted by the Navy, once again, failed to present a plan to address the amphibious lift shortfall that exists today. In January 2009, the Navy and Marine Corps determined a minimum force of 33 ships is the limit of acceptable risk in meeting a 38-ship amphibious warship force requirement. As of now, there are 28 ships in the Navy's amphibious fleet, with an average of only 22 ships operationally available at any given time due to maintenance and overhaul schedules. This level of assumed risk with amphibious lift capability by the Department of the Navy deeply concerns the Committee. Of particular concern is the impact it has on the ability of Commanders to meet operations plans and crisis response requirements, particularly as instability in the Middle East continues and as the Department of Defense rebalances its global posture towards the Asia-Pacific region.

The ability to address the amphibious lift shortfall is exacerbated when the Navy funds only one amphibious class warship in the current 5-year Future Years Defense Program. This lack of commitment and funding by the Navy will not only have a negative impact on meeting future operations plans and crisis response requirements, but it will also have a negative industrial base impact and lead to additional cost growth in multiple shipbuilding programs.

Therefore, the Committee directs the Secretary of the Navy to provide a more responsible amphibious warship acquisition plan to Congress with the fiscal year 2015 budget submission.

DDG-51 Destroyer.—The Committee understands that the DDG-51 program has a \$304,000,000 shortfall due to prior year sequestration reductions, and recommends an additional \$100,000,000 for the DDG-51 to allow the Navy to award the tenth DDG-51 under the current multi-year procurement contract, as previously authorized and appropriated. The Committee understands that its fiscal year 2014 shipbuilding recommendations create an outyear asset for the Navy to apply to shortfalls.

Joint High Speed Vessel.—The Committee recommends that the

Navy continue to explore missions and projects that leverage the flexibility of the Joint High Speed Vessel [JHSV] and extend the mission envelope beyond in-theatre transport, including considering the addition of an unmanned aerial system and air surveillance ca-

pability to the JHSV.

OTHER PROCUREMENT, NAVY

Appropriations, 2013 ¹	\$5,947,219,000
Budget estimate, 2014	6,310,257,000
Committee recommendation	6,058,377,000

 $^{^{\}rm 1} \, {\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$6,058,377,000. This is \$251,880,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

	Change from	Budget estimate					. -13,000				063 77								_			-				
	Chan	Qty.																								
	ommi#oo	recommendation			10 180	5,536	3,956	19,782	39,509	52,515	170 000	1/1389	2,436	12,700	37,329	18,290	74.209	47,078	37,000	25,053	12,986	2,455	10,539	14,431	36,700	119,902
		Qty.																								
	2014 budget	estimate			10 180	5,536	16,956	19,782	39,509	52,515	205 004	14 389	2,436	12,700	40,329	19,603	74.209	47,078	37,000	25,053	12,986	2,455	10,539	14,431	36,700	119,902
hou sands]		Otty.																								
[Dolars in thousands]		frem	OTHER PROCUREMENT, NAVY	SHIPS SUPPORT EQUIPMENT	SHIP PROPULSION EQUIPMENT 1 IM_500 CAS THRRINE	2 ALLISON 501K GAS TURBINE	3 HYBRID ELECTRIC DRIVE (HED)	GENERATORS 4 SURFACE COMBATANT HM&E	NAVIGATION EQUIPMENT 3 OTHER NAVIGATION EQUIPMENT	PERISCOPES 6 SUB PERISCOPES & IMAGING EQUIP	OTHER SHIPBOARD EQUIPMENT	IN	_	10 LHA/LHD MIDLIFE		12 POLLUION CONIKOL ELUIPMENI	13 SUBWIRNINE SUFFORT EQUIPMENT	15 LCS CLASS SUPPORT EQUIPMENT		_	STRATEGIC PLATFORM SUPPO	=		_	<u> </u>	23 LIEMS LESS I HAN \$5 MILLIUN

							1	04			
from	Budget estimate				-4,380		-19,500	-17,687		- 136,500	-1,586
Change from	ûty.										
4	recommendation	8,292	286,744	8,780	32,072	36,145	49,868	106,328 45,966 59,885 19,481	47,974	1,549,240	27,934 83,231 197,852 9,394 12,953 8,958
	Qty.										
400 F. 100	estimate	8,292	286,744	8,780	36,452	36,145	898'69	106,328 45,966 59,885 37,168	77,974	1,685,740	27,934 83,231 199,438 9,394 12,953 8,958
	Oth).										
	Rem	25 SUBMARINE LIFE SUPPORT SYSTEM	REACTOR PLANT EQUIPMENT 27 REACTOR COMPONENTS	OCEAN ENGINEERING 28 DIVING AND SALVAGE EQUIPMENT	SMALL BOATS 29 STANDARD BOATS	TRAINING EQUIPMENT 30 OTHER SHIPS TRAINING EQUIPMENT	PRODUCTION FACILITIES EQUIPMENT 31 OPERATING FORCES IPE	122 NUCLEAR ALTERATIONS 133 LCS MODULES 134 LCS MCM MISSION MODULES 135 LCS SUW MISSIO	LOGISTICS SUPPORT 36 LSD MIDLIFE	TOTAL, SHIPS SUPPORT EQUIPMENT	SHIP RADARS SHIP SONARS SPQ-98 BADAR SYSTEM 39 ANSQQ-89 SURF ASW COMBAT SYSTEM 40 SSN ACOUSTICS 41 UNDERSEA WARRARE SUPPORT EQUIPMENT 42 SONAR SWITCHES AND TRANSDUCERS 43 ELECTRONIC WARRARE MILDEC
		2	2	2	2	co	က	നനന്ന	က		ww4444

-3,140 -8,300 -8,300		
20,937 3,625 94,338 9,680 18,130		 53,644 7,461 9,140 20,798 19,754 13,554 13,554 14,131
	12	
24,077 11,925 94,338 9,680 18,130		 53,644
ENT REARE SYST EM R NIPMENT	RECONNAISSANCE EQUIPMENT SHIPBOARD IN EXPLOIT SUBMARTED IDENTIFICATION SYSTEM (AIS) SUBMARINE SURVEILLANCE EQUIPMENT SUBMARINE SUPPORT EQUIPMENT	TRAINING EQUIPMENT OTHER TRAINING EQUIPMENT AVATION ELECTRONIC EQUIPMENT MATCALS. SHIPBOARD AIR TRAFFIC CONTROL ARI STATION SUPPORT EQUIPMENT AIR STATION SUPPORT EQUIPMENT MICROWAVE LANDING SYSTEM TAC AC MISSION PLANNING SYS (TAMPS) TAC AC MISSION PLANNING SYS (TAMPS) OTHER SHORE ELECTRONIC EQUIPMENT DEPLOYABLE JOINT COMMAND AND CONT

								106						
	from	Budget estimate		-15,227	-4,390									- 57,943
	Change from	Otty.												
	to this man of	recommendation	11,646 18,189	325,340	9,835	6,253 4,963 4,664 66,889	23,877	7,856 74,376	27,381 215,952	4,463	133,530	12,251	2,893	2,232,112
		Qty.												
	2014 hudget	estimate	11,646 18,189	340,567	9,835	6,253 4,963 4,664 66,889	23,877	7,856 74,376	27,381 215,952	4,463 778	133,530	12,251	2,893	2,290,055
[cniige noii		Otty.												
מחומים זון מוחמים		Item	73 TADIX—B			79 GFPE COMBAT SYSTEM TEST FACILITY 81 EMI CONTROL INSTRUMENTION 82 ITEMS LESS THAN \$5 MILLION	SHIPBOARD COMMUNICATIONS 84 SHIP COMMUNICATIONS AUTOMATION 86 COMMUNICATIONS ITEMS UNDER \$5M	SUBMARINE COMMUNICATIONS 87 SUBMARINE BROADCAST SUPPORT 88 SUBMARINE COMMUNICATION EQUIPMENT	SATELLITE COMMUNICATIONS 89 SATELLITE COMMUNICATIONS SYSTEMS 90 NAVY MULTIBAND TERMINAL (NMT)	SHORE COMMUNICATIONS 91 JCS COMMUNICATIONS EQUIPMENT 92 ELECTRICAL POWER SYSTEMS	CRYPTOGRAPHIC EQUIPMENT 94 INFO SYSTEMS SECURITY PROGRAM (ISSP) 95 MIO INTEL EXPLOITATION TEAM	CRYPTOLOGIC EQUIPMENT 96 CRYPTOLOGIC COMMUNICATIONS EQUIP	OTHER ELECTRONIC SUPPORT COAST GUARD EQUIPMENT	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT

					- 15 500			-15,500							
	179,927	55,279	11,364	19,118	29,670	18,293	5,215 4,827	487,435		1,188	58,368	51,858 59,757	71,559 626 2,779	224,484	85,678 3,913 3,909
	179,927	55,279	11,364	19,118	29,670	18,293	5,215 4,827	502,935		1,188	58,368	51,858 59,757	71,559 626 2,779	224,484	85,678 3,913 3,909
AVIÁTÍON SUPPORT EQUIPMENT SONORIOYS	SONOBUOYS—ALL TYPES	AIRCRAFT SUPPORT EQUIPMENT WEAPONS RANGE SUPPORT EQUIPMENT FYBEDITIONARY A IRPIET DR	AIRCRAT REARMING EQUIPMENT AIRCRAFT LAUNCH & RECOVERY EQUIPMENT	: :	aviation life support Airborne mine coinvitermeasiires	LAMPS MK III SHIPBOARD EQUIPMENT PORTABLE ELECTRONIC MAINTENANCE AIDS	OTHER AVIATION SUPPORT EQUIPMENT AUTONOMIC LOGISTICS INFORMATION SYSTEM (ALIS)	TOTAL, AVIATION SUPPORT EQUIPMENT	ORDNANCE SUPPORT EQUIPMENT	Ship gun system equipment Naval Fires control system Gun Fire control equipment	SHIP MISSILE SYSTEMS EQUIPMENT NATO SEASPARROW DAM CAM C	: <	TOMAHAWK SUPPORT EQUIPMENT VERTICAL LAUNCH SYSTEMS MARITIME INTEGRATED PLANNING SYSTEM—MIPS	FBM SUPPORT EQUIPMENT STRATEGIC MISSILE SYSTEMS EQUIP	ASW SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS SUBMARINE ASW SUPPORT EQUIPMENT SURFACE ASW SUPPORT EQUIPMENT
	66					801	9.5			112			118	121	122 123 124

			100 P. 100		# 1	Change from	from
	ltem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
126 127	OTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP ITEMS LESS THAN \$5 MILLION		46,586 11,933		46,586 11,933		
128 129 130	OTHER EXPENDABLE ORDNANCE ANTI-SHIP MISSILE DECOY SYSTEM SURFACE TRAINING DEVICE MODS SUBMARINE TRAINING DEVICE MODS		62,361 41,813 26,672		62,361 41,813 26,672		
	TOTAL, ORDNANCE SUPPORT EQUIPMENT		787,116		787,116		
131 132 133 134 135 136 136	CIVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES GENERAL PURPOSE TRUCKS CONSTRUCTION & MAINTENANCE EQUIP TACTICAL VEHICLES AMPHIBIOUS EQUIPMENT POLLUTION CONTINCE EQUIPMENT TACH SEAL OF AMELICAL SULPMENT		5,600 3,717 10,881 14,748 5,540 5,540 3,852		5,600 3,717 10,881 14,748 5,540 3,852		-5,741
139	PHYSICAL SECURITY VEHICLES		1,182		23,737		-1,182
	TOTAL, CIVIL ENGINEERING SUPPORT EQUIPMENT		77,018		70,095		-6,923
140 141 142 143	Supply Support equipment Materials handling equipment Other Supply Support equipment First destination transportation Special Purpose supply systems		14,250 6,401 5,718 22,597		6,401 5,718 22,597		- 14,250
	TOTAL, SUPPLY SUPPORT EQUIPMENT		48,966		34,716		-14,250
144	TRAINING DEVICES TRAINING SUPPORT EQUIPMENT		22,527		22,527		

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
3	Hybrid Electric Drive [HED]	16,956	3,956	- 13,000 - 13.000
7	DDG Mod	285,994	208,374	— 13,000 — 77,620
11	Flight IIA DDG 79 LCC 19/20 Extended Service Life Program Improving funds management: Air Search Radar in-	40,329	37,329	- 77,620 - 3,000
12	stallation funding ahead of need Pollution Control Equipment Improving funds management: Prior years under-	19,603	18,290	- 3,000 - 1,313
29	execution Standard Boats Improving funds management: CNIC force protection	36,452	32,072	- 1,313 - 4,380
31	medium contract delay Operating Forces IPE Restoring acquisition accountability: Emergent Re-	69,368	49,868	- 4,380 - 19,500
35	pair Facility Navy-identified excess to requirement LCS SUW Mission Modules	37,168	19,481	— 19,500 — 17,687
40	delay Program termination: Irregular Warfare Module SSN Acoustics	199,438	197,852	- 13,272 - 4,415 - 1,586
44	Restoring acquisition accountability: SA106 hull sen- sors low cost conformal array kits cost growth	24.077	20.937	- 1,586 - 3.140
44	Submarine Acoustic Warfare System Improving funds management: CSA MK3 engineering change growth	24,077		- 3,140 - 3,140
45	SSTD	11,925	3,625	- 8,300 - 8,300
49	AN/SLQ-32Restoring acquisition accountability: Excess to re-	203,375	178,075	- 25,300
76	Quirement	340,567	325,340	- 25,300 - 15,227
78	afloat installation funding	59,652	55,262	- 15,227 - 4,390
107	afloat installation funding	101,554	86,054	- 4,390 - 15,500
136	upgrade kits early to need	5,741		- 15,500 - 5,741 - 5,741
139	Physical Security VehiclesImproving funds management: Prior year carryover	1,182		-1,182 -1,182
140 149	Materials Handling Equipment	14,250 3,202		- 14,250 - 14,250 - 3,202
151	Improving funds management: Prior year carryover Operating Forces Support Equipment	24,294	11,019	- 3,202 - 3,202 - 13,275
152	Improving funds management: Prior year carryover C4ISR Equipment	4,287		- 13,275 - 4,287 - 4,287

Destroyer Modernization.—The fiscal year 2014 budget request includes \$285,994,000 for continued modernization of DDG–51 Destroyers. While the requested funding is consistent with prior year

efforts, the Committee notes that the Navy proposes to change its Destroyer modernization strategy. Instead of continuing with its original strategy of working through the inventory of oldest ships, the Navy intends to begin modernizing the newer, Flight IIA Destroyers beginning in fiscal year 2016. The intent of the modernization program is to increase the service life of the Destroyers and modernize their combat capabilities. The Committee questions this revised strategy and believes that the older Flight I and II Destroyers should continue to be the focus of the Navy's modernization program in order to ensure their operational readiness throughout their projected service lives. Therefore, the Committee recommends fully funding the modernization of DDG 60 and DDG 74 as requested, but recommends no funds for DDG 79, the first Flight IIA Destroyer proposed for modernization. Further, the Committee encourages the Navy to return to its previous Destroyer modernization strategy of older ships in future budget submissions.

PROCUREMENT, MARINE CORPS

Appropriations, 2013 ¹	\$1,409,548,000
Budget estimate, 2014	1,343,511,000
Committee recommendation	1,325,407,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$1,325,407,000. This is \$18,104,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

	[Dollars in thousands]	thou sands]					
			2014 budget		owittoo.	Change from	from
	Item	Otty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	PROCUREMENT, MARINE CORPS						
	WEAPONS AND COMBAT VEHICLES						
•							
1 2	AAV/AL PIP LAV PIP		32,360 6,003		32,360 6,003		
C			004		004		
o 4			3,655		3,655		
5			5,467 20,354		5,467 20,354		
,							
~ ∞	MUDIFICATION KILS WEAPONS ENHANCEMENT PROGRAM		38,446 4,734		38,44b 4,734		
	TOTAL, WEAPONS AND COMBAT VEHICLES		111,608		111,608		
	GUIDED MISSILES AND EQUIPMENT						
o	GUIDED MISSILES CENTIAND RASED AIR DESENSE		15 713		15 713		
10		219	36,175	219	36,175		
12	ANTI-ARMOR WEAPONS SYSTEM—HEAVY (AAWS-H)		1,136		1,136		
13	OTHER SUPPORT MODIFICATION KITS		33,976		30,078		-3,898
	TOTAL, GUIDED MISSILES AND EQUIPMENT		87,000		83,102		-3,898
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT						
14	COMMAND AND CONTROL SYSTEMS COMBAT OPERATIONS CENTER		16,273		16,273		
15	REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT		41,063		41,063	41,063	

OMEN STREAM COMMAN & ELEC. COMMAND ORD CONTROL COMMAND AND CONTROL AND RESERVED AND RESERVED COMMAND AND CONTROL AND RESERVED AND RESERVED COMMAND AND CONTROL AND RESERVED AND RESERVED AND RESERVED AND RESERVED COMMAND CONTROL AND RESERVED AND RESERVED AND RESERVED AND RESERVED AND RESERVED AND RESERVED AND STREAM AND S	- 14,853 - 9 - 2,782				
1637 1637		-17,64		- 129	+3,600
1.837 1.837 1.838 1.83					
1,537 1,53	1,637 18,394 99,198 66,612 7,5,979 1,653 9,494 6,162 119,173 83,294 74,718 74,718 19,573	5,639	1,039 31,050	36,204 3,137 27,385	10,616
STEM	25				
STEM JON (COMM & ELEC) TONON-TEL) ATTEQUIPMENT TE GUIPMENT TEQUIPMENT TEQUIPM	1,637 114,051 66,612 3,749 7,5979 1,653 9,494 6,171 121,955 83,294 7,4718 4,613 19,573	710,818	1,039 31,050	36,333 3,137 27,385	7,016
COMBRAT SUPPORT (YEL) COMMAND AND CONTROL TEMS UNDOOR & ELEC) AIR OPERATIONS C2 SYSTEMS RADAR + EQUIPMENT (NON-TEL) RADAR + EQUIPMENT (NON-TEL) RADAR SYSTEMS ROP-21 UAS INTELLIGENOME COUPMENT (NON-TEL) FIRE SUPPORT SEQUIPMENT (NON-TEL) FIRE SUPPORT SEQUIPMENT (NON-TEL) FIRE SUPPORT SEQUIPMENT (NON-TEL) FIRE SUPPORT SUPPORT EQUIPMENT (NON-TEL) FIRE SUPPORT SUPPORT EQUIPMENT (NON-TEL) FIRE SUPPORT SYSTEMS FOOMMON COMPUTER RESOURCES COMMON COMPUTER RESOURCES COMMON SYSTEMS FADIO SYSTEMS COMMON SELEC INFRASTRUCTURE SUPPORT TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT TOTAL, COMMUNICATIONS FAMILY OF HIGLES COMMERCIAL PASSENGER VEHICLES COMMERCIAL CARGO VEHICLES COMMERCIAL CARGO VEHICLES COMMERCIAL CARGO VEHICLES FAMILY OF TACTICAL WHINWAW (MYP) MOTOR TRANSPORT MODIFICATIONS FAMILY OF TACTICAL TRAILERS FAMILY OF TACTICAL TRAILERS FOUND THE SUPPORT FAMILY OF TACTICAL TRAILERS FOUND TRANSPORT MODIFICATIONS FOUND TRANSPORT MOD	25				
16 116 119 119 119 119 119 119 119 119 1	I & ELEC) NT NON-TEL) SUPPORT	S AND ELECTRONICS EQUIPMENT	ES		MILLION

			100 P		o Himmoo	Change from	from
	ltem	Qty.	2014 budget estimate	Qty.	Committee recommendation	Qty.	Budget estimate
	TOTAL, SUPPORT VEHICLES		105,960		109,431		+3,471
	ENGINEER AND OTHER EQUIPMENT						
	ENGINEER AND OTHER EQUIPMENT						
42	ENVIRONMENTAL CONTROL EQUIP ASSORT		14,377		14,377		
3 4	BULK LIQUID EQUIPMENI		24,864		24,864		
45	_		61,353		61,353		
46	AMPHIBIOUS SUPPORT EQUIPMENT		4,827		4,827		
4	EUD STSLEMS		40,011		40,011		
9	MATERIALS HANDLING EQUIPMENT DUVSICAL SECTIOTYS FOLIDARIANT		16 900		16.900		
49	GARRISON MOBILE ENGR EDUIP		3.408		3.408		
20			48,549		48,549		
51	FIRST DESTINATION TRANSPORTATION		190		190		
	GENERAL PROPERTY						
52	FIELD MEDICAL EQUIPMENT		23,129		23,129		
23	TRAINING DEVICES		8,346		8,346		
5. 7.	CUNIAINER FAMILY		1,85/		1,824 36 198		- 33
29	RAPID DEPLOYABLE KITCHEN		2,390		2,390		
	OTHER SUPPORT						
27	ITEMS LESS THAN \$5 MILLION		6,525		6,525		
58	TOTAL, ENGINEER AND OTHER EQUIPMENTSPARES AND REPAIR PARTS		314,425 13,700		314,392 13,700		- 33
	TOTAL, PROCUREMENT, MARINE CORPS		1,343,511		1,325,407		- 18,104

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
13	MODIFICATION KITS	33,976	30,078	- 3,898
	Maintaining program affordability: TOW Unit Cost			
	Growth			- 3,898
20	RADAR SYSTEMS	114,051	99,198	-14,853
	Maintaining program affordability: Previously Funded			
	EDM Refurbishment			- 14,853
28	NIGHT VISION EQUIPMENT	6.171	6.162	_ 9
	Maintaining program affordability: Squad Thermal Sys-	-,	-,	
	tems			_9
29	COMMON COMPUTER RESOURCES	121.955	119,173	- 2,782
	Maintaining program affordability: Laptop Cost Growth	,,,,,	l	- 2,782
36	5/4 TRUCK HMMWV	36.333	36,204	- 129
30	Maintaining program affordability: Cargo XLWB	50,555	30,204	- 129
41	, , ,	7.010	10.010	
41	ITEMS LESS THAN \$5 MILLION	7,016	10,616	+ 3,600
	Marine Corps unfunded requirement: Marine Security			
	Guard Expansion—Armored Vehicles			+ 3,600
54	CONTAINER FAMILY	1,857	1,824	- 33
	Maintaining program affordability: JMIC Price Disparity			-33

Small Tactical Unmanned Aircraft System [STUAS]/RQ-21 UAS.—The fiscal year 2014 budget request includes \$66,612,000 to begin full rate of production of the RQ-21 aircraft. The Committee approves the President's request but remains concerned about the long-term affordability of the system. In Senate Report 112–196, the Committee indicated concern with the lack of a capability development document, concurrency, and lack of approval to enter production. Since then, the Marine Corps has approved production, testing has been ongoing, and most of the concurrency has been mitigated. To ensure future affordability, the Committee encourages the Marine Corps to establish a target price curve for future production lots, continue lean manufacturing processes, and continue to identify savings in future contract awards.

AIRCRAFT PROCUREMENT, AIR FORCE

Appropriations, 2013 ¹	\$11,758,481,000
Budget estimate, 2014	
Committee recommendation	10.917.270.000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$10,917,270,000. This is \$481,631,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

										11	.0											
from	Budget estimate			- 149 500	-48,500	- 198,000											7 650	200,		000	- 16,000	
Change	Qty.																					
Committoo	recommendation			2 911 270	315,283	3,226,553				537,517	132,121	88,000	389,434 104,000	1,413,072		230.798	10.500	10,200	138,669	470,019	272,217	1,747
	Qty.			19	3				•	٥	-		4			m	ď	>	41	5	12	
2014 hudget	estimate			3 060 770	363,783	3,424,553				162,000	132,121	88,000	389,434 104,000	1,413,072		230.798	. 5.A1	1,0,1	138,669	470,019	27.277	1,747
	Otty.			10	2				•	٥	П		4			m	ď	· · ·	41	5	12	1
	ltem	AIRCRAFT PROCUREMENT, AIR FORCE	COMBAT AIRCRAFT		: :	TOTAL, COMBAT AIRCRAFT	AIRLIFT AIRCRAFT	TACTICAL AIRLIFT		C-130J ADVANCE PROCUREMENT (CY)	HC-130J		9 MV-130J 10 MC-130J	TOTAL, AIRLIFT AIRCRAFT	OTHER AIRCRAFT	HELICOPTERS CV-22 OSPREY	MISSION SUPPORT AIRCRAFT	OTHER AIRCRAFT			KU-4 UAV MO-9	RQ-4 BLOCK 40 PROC
	2017 hudaat	Change from Qty.	0th. 2014 budget estimate othy. Committee Commendation othy.	Item QDy. 2014 budget estimate estimate Oty. Committee recommendation Change from Only.	Item	COMBAT AIRCRAFT RONGES COMBAT AIRCRAFT COMMISS Committee Change from Change fr	Committee Commandation Commandation Committee Commandation Committee Commandation Committee Commandation Committee Commandation Committee Commandation Commandation Committee Commandation Comm	Committee Comm	Page Page	Page Page	Committee Comm	Part Procure Procure	COMBAT AIRCRAFT PROCUREMENT, AIR FORCE Op. 2014 budget estimate estimate Op. Committee estimate estimate Op. Committee estimate estimate COMBAT AIRCRAFT PROCUREMENT, AIR FORCE 19 3,060,770 19 2,911,270 40y. 6,000 F-35 (AP-CY) 19 3,060,770 19 2,911,270 -149,500 ARLIF AIRCRAFT 10TAL, COMBAT AIRCRAFT 3,226,553 149,500 149,500 ARLIF AIRLIF AIRCRAFT 100,000 162,000 162,000 198,000 198,000 HC-130 HC-130 133,121 133,121 133,121 198,000 198,000 HC-130 HC-130 13,212 13,212 133,121 198,000 198,000	Part Procure AirCoal AirCo	Commetted from estimate Commendation Commenda	Committee Comm	Committee Comm	Part Procure Procue	Combat AirCraft Foreign Compatibility Committee Cotange from Estimate Cotange from Estimate	Committee Comm	Committee Comm	Committee Comm

	TOTAL, OTHER AIRCRAFT	1,142,991	1,134,650	-8,341
통 뜯었는 사람 :	MODITION OF INSERVICE AIRCRAFT 8-2A 8-1B 8-52 LARGE AIRCRAFT INFRARED COUNTERMEASURES	20,019 132,222 111,002 27,197	20,019 121,222 99,145 27,197	- 11,000 - 11,857
롣井분분분분	TACTICAL AIRCRAFT A-10 A-11 F-15 F-22 F-22A F-35 MODIFICATIONS	47,598 354,624 11,794 285,830 157,777	47,598 354,624 11,794 285,830 157,777	
えんんんんんん	АКЦН АКСКАН С-5. М С-5М С-17A С-21 С-32A	2,456 1,021,967 143,197 103 9,780 452	2,456 919,717 143,197 103 9,780 452	- 102,250
E 75 B	TRAINER AIRCRAFT GLIDER MODS T6 T-1 T-38	128 6,427 277 28,686	128 6,427 277 28,686	
ロイミンチン	0THER AIRCRAFT U–2 MODS KC–10A (ATCA) C–12 MC–12W C–2W C–2W MC–2W	45,591 70,918 1,876 5,000 192	45,591 57,454 1,876 5,000	-13,464
5772	VC-234 MUD C-130 C130J MODS C-135 C-135 COMPASS CALL MODS	263 6,119 58,577 10,475 46,556 34,494	263 6,119 58,577 10,475 4,526 34,494	- 42,030

	from	Budget estimate	0.00	- 54,472							- 40 000	000,01		- 275 073	20,01												-217	
	Change from	Qty.																										
	Committee	recommendation	171,813	142,615	57.472	6,627	27,654	9,313	16,300	6,948	9,734	30,000	23,310	3 040 056	0,0,0	463,285	463,285		49,140		3,683	43,786	7,000	81,952	8,597	2,403	3,238 5,911	
		Qty.																										
	2014 hudget	estimate	171,813	197,087	57.472	6,627	27,654	9,313	16,300	6,948	9,734	30,000	23,310	3 315 129	27,010,0	463,285	463,285		49,140		3,683	43,786	7,000	81,952	8,597	2,403	3,455 5,911	-1-
hou sands]		Otty.																										
(Dollars in thousands)		ltem	64 RC-135	E-3	67 E-8	H-1					MQ-1 MODS	RO_A GSRA/CSRA MODS		DE INSERVICE AIRCRAFT		AIRCRAFT SPARES AND REPAIR PARTS 78 INITIAL SPARES/REPAIR PARTS	TOTAL, AIRORAFT SPARES AND REPAIR PARTS	AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES	COMMON SUPPORT EQUIPMENT 79 AIRCRAFT REPLACEMENT SUPPORT EQUIP	POST PRODUCTION SUPPORT		B-2A	84 B-52	_	_		91 F-16 POST PRODUCTION SUPPORT 92 F-22A	

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
1	F-35	3,354,170	3,204,670	- 149,500 - 78,000
2	ring engineering initiatives	363.783	315.283	- 71,500 - 48.500
_	Restoring acquisition accountability: reduce by 4 aircraft			- 48,500
17	Civil Air Patrol A/CProgram increase	2,541	10,200	+ 7,659 + 7,659
24	RQ-4Restoring acquisition accountability: Production closeout	27,000	11,000	-16,000
30	early to need	132,222	121,222	- 16,000 - 11,000 - 11.000
31	B-52	111,002	99,145	- 11,857 - 5,120
	Restoring acquisition accountability: Anti-skid replace- ment delay		ı	-6,737
39	C-5M	1,197,767	1,095,517	- 102,250
	stallation cost growth			- 63,250 - 39.000
53	KC-10A [ATCA]	70,918		- 13,464
62	for CNS/ATM kits not procured	46,556	4,526	- 13,464 - 42,030
	Restoring acquisition accountability: Block 45 program delays			- 42,030
65	E-3	197,087	142,615	- 54,472
	gram adjustment Restoring acquisition accountability: Block 40/45 instal-			- 30,930
74	lation ahead of need	102,970	62,970	- 23,542 - 40,000
	Restoring acquisition accountability: Anti-ice production concurrency			- 5,520
91	Restoring acquisition accountability: Lynx radar early to need		2 220	- 34,480 - 217
91	Restoring acquisition accountability: Production line	3,455	3,238	
	shutdown			-217

F-35 Conventional Take-off and Landing Total Quantities.—During the Committee's hearing to review the Joint Strike Fighter budget for fiscal year 2014, the Committee was informed that the Air Force's planned F-35 procurement quantity of 1,763 aircraft is based on a one-for-one replacement of legacy aircraft. While the F-35 will provide the Air Force with much greater fifth generation fighter capability for certain future threats, less capable aircraft may be effective and more cost-effective to operate and maintain in other less contentious scenarios. The Committee believes that given these times of fiscal austerity, the Department of Defense should review the Air Force tactical fighter force mix. The Committee directs the Vice Chairman of the Joint Chiefs of Staff, in conjunction with the Air Force Chief of Staff, to deliver not later than 180 days

after enactment of this act, to the congressional defense committees an analysis that outlines the appropriate total quantity of Air Force fifth generation and less capable aircraft based on the anticipated threat during the next 30 years.

Air Force Missile Range Support and Security.—The fiscal year 2014 budget request includes no funds for replacement of the previously terminated Common Vertical Lift Support Platform [CVLSP], leaving the Committee concerned that the Air Force's number one priority to sustain an effective nuclear deterrent is not being sufficiently supported. As outlined by the Defense Science Board [DSB] Standing Task Force on Nuclear Weapons Surety, failures continue in fundamental areas, impacting the field forces and the replacement or upgrade of old equipment. The lack of urgency in replacing equipment following the fiscal year 2013 CVLSP termination at the request of the Air Force results in the reliance on outdated, inadequate, and obsolete 40-year-old UH–1N helicopters that cannot meet full mission requirements, and operate under waivers to support crews and logistics at the ballistic missile bases.

Replacement of these aged platforms does not require a significant new technological development program, instead the UH-1N shortfalls in speed, range and endurance could be remedied through the procurement of in-service, in-production aircraft at lower cost and less acquisition risk to the Government. This alternative acquisition approach could compare favorably to the continued cost of sustaining the UH-1N, while providing significantly enhanced performance and mission capability. Therefore, the Committee believes the Department of Defense through the Air Force should leverage existing production capacity and submit a program for the replacement of UH-1N fleet in the fiscal year 2015 budget submission.

C–130 Modernization.—The Committee notes the Air Force's initiatives to reduce fuel consumption across its fleet, including flight and durability tests of propulsion upgrades to the legacy C–130 fleet. In the fiscal year 2014 budget request, the Air Force requested, and the Committee approved, multiyear procurement authority for new C–130J aircraft. However, since the Air Force plans to operate over 200 legacy C–130H aircraft until the year 2040, the Committee urges the Air Force to consider upgrades to these aircraft to help achieve fuel efficiency goals, to include comprehensive propulsion upgrades.

MISSILE PROCUREMENT, AIR FORCE

Appropriations, 2013 ¹	\$4,955,827,000
Budget estimate, 2014	5,343,286,000
Committee recommendation	5,178,486,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$5,178,486,000. This is \$164,800,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			201A hudget		ommi#a	Change from	from
	Rem	Otty.	estimate	Qty.	recommendation	ûty.	Budget estimate
	MISSILE PROCUREMENT, AIR FORCE						
	BALLISTIC MISSILES						
-	Missile Replacement equipment—ballistic Missile Replacement eq—ballistic		39,104		39,104		
	OTHER MISSILES						
6	TACTICAL 1858M	183	291 151	183	291 151		
1 co =	SIDEWINDER (AIM-9X) AMBRAAM	225	119,904	225	119,904		
9	PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB	413 144	48,548 42,347	413	48,548 42,347		
7	INDUSTRIAL FACILITIES INDUSTRIAL PREPAREDNESS/POLLUTION PREVENTION		752		752		
	TOTAL, OTHER MISSILES		842,717		842,717		
	MODIFICATION OF INSERVICE MISSILES						
9 10	CLASS IV MM III MODIFICATIONS AGM-620 MAVERICK ACM-620 MAYERICK		21,635		21,635 276 500		
12 13	ANTE-DOA HANNI AIR LAUNCH CRUISE MISSILE		6,888		6,888 5,000		
	TOTAL, MODIFICATION OF INSERVICE MISSILES		34,379		34,379		
14	SPARES AND REPAIR PARTS INITIAL SPARES/REPAIR PARTS		72,080		72,080		
	OTHER SUPPORT						
15	SPACE PROGRAMS ADVANCED EHF		379,586		379,586		

											1	24		
from	Budget estimate		-5,000				-9,800	-878,863	+ 728,863			- 164,800		-164,800
Change from	Qty.													
or immoo	recommendation	38,398	398,431	74,167	5,244	55,997	85,873	974,037	728,863	1	36,716	3,360,504	829,702	5,178,486
	Qty.		2					5						
2014 budget estimate		38,398	403,431	74,167	5,244	25,997	95,673	1,852,900	583 192	1	36,716	3,525,304	829,702	5,343,286
Qty.			2					5						
	ltem	16 WIDEBAND GAPFILLER SATELLITES	7 GPS III SPACE SEGMENT	18 GPS III SPACE SEGMENT (AP-CY)	19 SPACEBORNE EQUIP (COMSEC)	20 GLOBAL POSITIONING (SPACE)	DEF METEOROLOGICAL SAT PROG (SPACE)	EVOLVED EXPENDABLE LAUNCH VEH (SPACE)	EVOLVED EXPENDABLE LAUNCH VEH INFRASTRUCTURE (SPACE) SRIR HIGH (SPACE)	יייייייייייייייייייייייייייייייייייייי	SPECIAL IPDATE PROGRAMS	TOTAL, OTHER SUPPORT	CLASSIFIED PROGRAMS	TOTAL, MISSILE PROCUREMENT, AIR FORCE
		16	17	18	19	20	21	22	23	3	29			

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget request
17	GPS III Space Segment	403,431	398,431	- 5,000
	management growth			- 5,000
21	Def Meteorological Sat Prog(Space)	95,673	85,873	- 9,800
	Improving funds management: Prior year carryover			- 9,800
22	Evolved Expendable Launch Veh(Space)	1,852,900	974,037	- 878,863
	Transfer Launch Capability to line 22a			- 878,863
22a	Evolved Expendable Launch Veh Infrastructure (Space)		728,863	+ 728,863
	Transfer Launch Capability from line 22			+ 878,863
	Restoring acquisition accountability: Unjustified in-			
	crease			- 150,000

Evolved Expendable Launch Vehicle [EELV].—The Committee supports the Air Force strategy to control space launch costs through efficient procurement of launch services through block buys, while pursuing a new entrant strategy to provide competition in space launch missions. The Committee also recognizes that greater efficiencies by the incumbent contractor have produced substantial cost savings in the program.

The Committee continues to be concerned by the lack of visibility in the funding requests to support the EELV program, and again recommends that procurement funding be separated into one line for EELV launch services and a separate line for EELV launch capability and associated costs.

The Committee also directs that the Secretary of the Air Force specifically identify such funds requested in fiscal year 2015 and future budgets to support the sole source block buy of EELV launch services, and such funds requested to support the competitive award of launch services among the incumbent and any qualified new entrants.

Small Diameter Bomb.—Small Diameter Bomb II [SDB II] is a 250 pound class precision-guided air-to-ground munition used against both fixed and moving targets at standoff range in all weather conditions. It is a joint Air Force/Navy program with the Air Force as the lead service. A variant of SDB I, called the Laser SDB I, has capability against moving targets in clear weather. SDB II has experienced past delays with testing and its integration with the Joint Strike Fighter. A rigorous testing schedule remains including five guided test vehicle test flights and two live fire test flights before achieving milestone C and Low Rate Initial Production in fiscal year 2014.

The Committee is closely monitoring SDB II and believes an overall review of the SDB program and its capability mix is appropriate, and directs the Secretary of the Air Force to brief the congressional defense committees on the status of the SDB program consistent with S. 1197, the National Defense Authorization Act for fiscal year 2014, as reported.

PROCUREMENT OF AMMUNITION, AIR FORCE

Appropriations, 2013 ¹	\$593,909,000
Budget estimate, 2014	759,442,000
Committee recommendation	759,442,000

 $^{^{\}rm 1}{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$759,442,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			2014 budget		Committon	Change from	from
	Item	Oth.	cort budger estimate	Qty.	recommendation	Qty.	Budget estimate
	PROCUREMENT OF AMMUNITION, AIR FORCE						
	PROCUREMENT OF AMMO, AIR FORCE						
1 2	ROCKETS CARTRIDGES		15,735 129,921		15,735 129,921		
	BOMBS						
₂ ک	PRACTICE BOMBS		30,840		30,840		
2	JOINT DIRECT ATTACK MUNITION	6,965	188,510	6,965	188,510		
9			35 837		35 837		
^	EXPLOSIVE ORDINANCE DISPOSAL (EOD)		7,531		7,531		
ж с	SPARES AND REPAIR PARTS		499		499		
10	TEMS LESS THAN \$5,000,000		9,765		9,765		
	FUZES						
13	FLARES FUZES		55,864		55,864 76,037		
	TOTAL, PROCUREMENT OF AMMO, AIR FORCE		738,416		738,416		
14	WEAPONS SMALL ARMS		21,026		21,026		
	TOTAL, PROCUREMENT OF AMMUNITION, AIR FORCE		759,442		759,442		

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OTHER PROCUREMENT, AIR FORCE

Appropriations, 2013 ¹	\$17,059,965,000
Budget estimate, 2014	16,760,581,000
Committee recommendation	17,542,627,000

 $^{^{\}rm 1}{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$17,542,627,000. This is \$782,046,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

Dollats in Houseanest	COUNEMENT, AIR FORCE Committee Continued at the commendation Countinued at the counti		rom	Budget estimate												+ 35,700
Total United Red Define In Thousands	Total Ligence Roadwing Edutorian Elem Total Ligence Roadwing Edutorian Elem Total Ligence Roadwing Edutorian Elem Total Ligence Roadwing Edutorian Electronia Elementa Electronia Electronia Electronia Electronia Electronia Elem		Change fr	Oth.												
The procure ment of the	The procure ment of the		Committee	recommendation			2,048	8,019	7,138	13,093	23,794	8,669	6,144	85,414	149,661	2,789 67,575 452 14,203
Total Liens	Total Liens			Qty.												
Dollars in the PROCUREMENT, AIR FORCE VEHICULAR EQUIPMENT PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLES CARGO + UTILITY VEHICLES TEAMLY MEDIUM TACTICAL VEHICLES TOWN VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES TIEMS LESS THAN \$5M (SPECIAI) FIRE FIGHTING EQUIPMENT TIEMS LESS THAN \$5M (SPECIAI) FIRE FIGHTING EQUIPMENT TIEMS LESS THAN \$5M (SPECIAI) TIEMS LESS THAN \$5M (SPECIAI) TIEMS LESS THAN \$5M (SPECIAI) TOTAL, VEHICULAR EQUIPMENT TIEMS LESS THAN \$5M TOTAL, VEHICULAR EQUIPMENT TIEMS LESS THAN \$5M TOTAL, VEHICULAR EQUIPMENT TOTAL, VEHICULAR EQUIPMENT TOTAL, VEHICULAR EQUIPMENT THEN SECURITY EQUIPMENT TOTAL, VEHICULAR EQUIPMENT TOTAL, VEHICULAR EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT MODIFICATIONS COMM EQUIP MINISTILIGENCE COMM EQUIP MINISTILIGENCE COMM EQUIP MINISTILIGENCE COMM EQUIP MINISTILIGENCE TRAINING EQUIPMENT MINISTILIGENCE COMM EQUIP MINISTILIGENCE TRAINING SYSTEMS	Dollars in the PROCUREMENT, AIR FORCE VEHICULAR EQUIPMENT PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLES CARGO + UTILITY VEHICLES TAMILY MEDIUM TACTICAL VEHICLES TOAP VEHICLES TOAP VEHICLES TIEMS LESS THAN \$5M (SPECIAI) FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT TIEMS LESS THAN \$5M (SPECIAI) FIRE FIGHTING EQUIPMENT TIEMS LESS THAN \$5M TOTAL, VEHICULAR EQUIPMENT TIEMS LESS THAN \$5M TOTAL VEHICULAR EQUIPMENT TIEMS LESS THAN \$5M TOTAL VEHICULAR EQUIPMENT TOTAL VEHICULAR EQUIPMENT TOTAL VEHICULAR EQUIPMENT TOTAL VEHICULAR EQUIPMENT MODIFICATIONS (COMSEC) TOTAL VEHICULAR EQUIPMENT MITELLIGENCE RAMING EQUIPMENT MITELLIGENCE PROGRAMS MITELLIGENCE COMM EQUIPMENT MITELLIGENCE TEALNING EQUIPMENT MITELLIGENCE TEALNING EQUIPMENT MINELLIGENCE TEALNING EQUIPMEN		2014 budget	estimate			2,048	8,019	7,138	13,093 13,983	23,794	8,669	6,144	85,414	149,661	2,789 31,875 452 14,203
ITEMS LESS THAN \$5M (COMSEC) MATERIAL SENDIPMENT FIRE FIGHTING CARRYING VEHICLES FAMILY MEDIUM TACTICAL VEHICLES FAMILY MEDIUM TACTICAL VEHICLES FAMILY MEDIUM TACTICAL VEHICLES TEMS LESS THAN \$5M (CARGO) SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES TIEMS LESS THAN \$5M (SPECIA) FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT TEMS LESS THAN \$5M ATTEMS LESS THAN \$5M TOTAL, VEHICULAR EQUIPMENT MODIFICATIONS (COMSEC) COMMS SCURITY EQUIPMENT INTELLIGENCE FORM EQUIP ADVANCE TECL SENSORS MISSION PLANNING SYSTEMS MISSION PLANNING SYSTEMS	ITEMS LESS THAN \$5M (COMSEC) BASE MAITT REQUIPMENT PASSENGER CARRYING VEHICLES FAMILY MEDIUM TACTICAL VEHICLE CAR OF UTLITY VEHICLES FAMILY MEDIUM TACTICAL VEHICLES FAMILY MEDIUM TACTICAL VEHICLES TEMS LESS THAN \$5M (CARGO) SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES TEMS LESS THAN \$5M (SPECIA) FIRE FIGHTING EQUIPMENT TIEMS LESS THAN \$5M (SPECIA) BASE MAINTENANCE SUPPORT RUNWAYS SNOW REMOVAL & CLEANING EQUIP TOTAL, VEHICULAR EQUIPMENT TOTAL SOMM SECURITY EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE PROGRAMS INTELLIGENCE PROGRAMS MINSLIGENCE PROGRAMS MINTELLIGENCE PROGRAMS MINSLIGENCE PROGRAMS MINTELLIGENCE PROGRAMS MINTELLIGENCE PROGRAMS MINSLIGENCE PROGRAMS	thou sands]		Qty.												
		(Dollars in t		Rem	OTHER PROCUREMENT, AIR FORCE	VEHICULAR EQUIPMENT	PASSENGER CARRYING VEHICLES 1 PASSENGER CARRYING VEHICLE	CARGO + UTILITY VEHICLES FAMILY MEDIUM TACTICAL VEHICLE				MATERIALS HANDLING EQUIP ITEMS LESS THAT \$5,000,000	BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOVAL & CLEANING EQUIP ITEMS LESS THAN \$5M	TOTAL, VEHICULAR EQUIPMENT	ELECTRONICS AND TELECOM COMM SECURITY EQUIPMENT COMSEC EQUIPMENT MODIFICATIONS (COMSEC)	INTELLIGENCE PROGRAMS INTELLIGENCE TRAINING EQUI INTELLIGENCE COMM EQUIP ADVANCE TECH SENSORS MISSION PLANNING SYSTEMS

			400 A 100		111111111111111111111111111111111111111	Change from	from
	ltem	Qty.	colt budget estimate	Qty.	recommendation	Otty.	Budget estimate
138	ELECTRONICS PROGRAMS TRAFFIC CONTROL/ANDING NATIONAL AIRSPACE SYSTEM MATTIE CONTROL SYSTEM FIYED		46,232		46,232		
222222222222222222222222222222222222222	PATIEL CONTROL SISTEMAND MEATHER OBSERVATION FORECAST STRATEGIC COMMAND AND CONTROL CHEYENNE MOUNTAIN COMPLEX TAC SIGNIT SPT		19,242 19,292 17,166 22,723 27,930 21,930		19,242 19,292 17,166 44,023 27,930 217		+ 21,300
28 29 30	SPECIAL COMMZOGELECTRONICS PROJECTS GENERAL INFORMATION TECHNOLOGY AF GLOBAL COMMAND & CONTROL SYSTEM MOBILITY COMMAND AND CONTROL AIR FORD PHYSICAL SEURITY SYSTEM		49,627 13,559 11,186 43,238		49,627 13,559 11,186 43,238		
32 33 34 35	COMBAI TAINING KANGES C3 COUNTERMEASURES THEATER BATTLE MGT C2 SYS AIR OPERATIONS CENTER (AOC)		10,431 13,769 19,138 8,809 26,935		20,431 13,769 19,138 8,809 26,935		+ 10,000
38 39 40	AIR FORCE COMMUNICATIONS INFORMATION TRANSPORT SYSTEMS. AFINET VOICE SYSTEMS USCENTCOM		80,558 97,588 8,419 34,276		80,558 97,588 8,419 34,276		
41 42 43 44 45 46 47	DISA PROGRAMS SPACE BASED IR SENSOR PROG SPACE NAVSTAR GPS SPACE NUDET DETECTION SYS (NDS) SPACE AF SATELLITE CONTROL NETWORK SPACE SPACELLIT RANGE SYSTEM SPACE SPACE MILSATCOM SPACE SPACE SPACE MODS SPACE COUNTERSPACE SYSTEM		28,235 2,061 4,415 30,237 98,062 105,935 37,861 7,171		28,235 2,061 4,415 30,237 98,062 60,935 60,935 35,861 7,171		-45,000 -2,000

49	ORGANIZATION AND BASE TACTICAL C?09E EQUIPMENT COMRAT SHRVIN'NE EVARIER INCATER	83,537	83,537	-3.456
CC	RADIO EQUIPMENT CCTV/AUDIOVISUAL EQUIPMENT BASE COMM INFRASTRUCTURE	14,711 10,275 50,907	14,711 10,275 50,907	
≥ ర	MODIFICATIONS COMM ELECT MODS	55,701	55,701	
	TOTAL, ELECTRONICS AND TELECOMMUNICATIONS EQUIP	1,322,724	1,339,268	+ 16,544
	PERSONAL SAFETY AND RESCUE EQUIP NIGHT VISION GOGGLES ITEMS LESS THAN \$5,000,000 (SAFETY)	14,524 28,655	3,640 28,655	- 10,884
	DEPOT PLANT + MATERIALS HANDLING EQ MECHANIZED MATERIAL HANDLING	9,332	9,332	
HHCH2_	BASE SUPPORT EQUIPMENT BASE PROCURED EQUIPMENT CONTINGENCY OPERATIONS PRODUCTIVITY CAPITAL INVESTMENT MOBILITY EQUIPMENT ITEMS LESS THAN \$5M (BASE SUPPORT)	16,762 33,768 2,495 12,859 1,954	16,762 33,768 2,495 12,859 1,954	
0, 0 0 0 0	SPECIAL SUPPORT PROJECTS DARP RC135 DISTRIBUTED GROUND SYSTEMS SPECIAL UPDATE PROGRAM DEFENSE SPACE RECONNAISSANCE PROGRAM	24,528 137,819 479,586 45,159	24,528 137,819 479,586 96,159	+ 51,000
	TOTAL, OTHER BASE MAINTENANCE AND SUPPORT EQUIP	807,441	847,557	+ 40,116
S	SPARES AND REPAIR PARTS	25,746 14,519,256	25,746 15,244,642	+ 725,386
	TOTAL, OTHER PROCUREMENT, AIR FORCE	16,760,581	17,542,627	+ 782,046

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
15	Intelligence Comm Equipment	31,875	67,575	+ 35,700
	Split Operation equipment and intel targeting fa- cilities			+ 35,700
23	Strategic Command And Control	22,723	44,023	+21,300
	out			+21,300
31	Combat Training Ranges	10,431	20,431	+ 10,000 + 10,000
46	Milsatcom Space		60,935	- 45,000
	Restoring acquisition accountability: Acquisition strategy—FAB-T			- 45,000
47	Def Meteorological Sat Prog(Space)	37,861	,	- 2,000 - 2,000
50	Combat Survivor Evader Locater			- 3,456
	Restoring acquisition accountability: Unit cost growth for batteries			- 3,456
55	Night Vision Goggles	14,524	3,640	- 10,884
	and display			- 10,884
68	Defense Space Reconnaissance Prog	45,159	96,159	+ 51,000 + 51,000
	Classified Programs	14,519,256	15,244,642	+ 725,386
	Classified adjustment			+ 725,386

MQ-1/9 Remote Split Operations.—As a result of the Air Force force structure actions, six Air National Guard squadrons will transition to MQ-1/9 remote split operations by fiscal year 2020. The Committee recommends \$35,700,000 to fully fund a shortfall that the Air Force identified to the Committee for equipment to support the standup of these Squadron Operations Centers. The Committee directs the Secretary of the Air Force to submit an execution plan for these additional funds no later than 90 days after the enactment of this act. The execution plan should include detailed plans for funding, training, manning, and equipping all six Air National Guard squadrons. Further, the Committee directs that training will begin for all six squadrons in fiscal year 2014 as previously indicated by the Air Force and expects that funding to equip the remaining squadrons will be included in the fiscal year 2015 budget request.

PROCUREMENT, DEFENSE-WIDE

Appropriations, 2013 ¹	\$4,872,546,000
Budget estimate, 2014	4,534,083,000
Committee recommendation	4,434,769,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$4,434,769,000. This is \$99,314,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

30	IRON DOME SYSTEM	-	220,309		220,309	
37	MAJOR EQUIPMENT, NSA INFORMATION SYSTEMS SECURITY PROGRAM (ISSP)		14,363		14,363	
38	MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, INTELLIGENCE		37,345 16,678		37,345 16,678	
40			14,792		14,792	
41	MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS		35,259		35,259	
	TOTAL, MAJOR EQUIPMENTSPECIAL OPERATIONS COMMAND		2,108,881		2,090,221	- 18,660
44 45	ND SUSTAINMENT OGRAM		112,456 81,457 2,650		110,456 81,457 2,650	-2,000
42 48	SUF D-Z8 MH-47 CHNOOK RD-11 UNMANNED AERIAL VEHICLE		26,208 19,766 850		19,766 19,766 850	
49	Э	3	98,927	က	98,927	
54 53	MQ-9 Unwanned Aerial Vehicle Stuaslo Precision Strike Package		1,893 13,166 107,687		14,893 13,166 93,520	+13,000
55 57			51,870		51,870	-10,623
59			37,439		30,439	-7,000
61	AMMUNITION PROGRAMS SOF ORDNANCE ITEMS UNDER \$5,000,000		159,029		159,029	
69	other procurement programs Sof intelligence systems		79,819		79,819	
	00		81,711		79,604	-2,107

			2014 budget		Committoo	Change from	from
	ltem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
74	SOF COMBATANT CRAFT SYSTEMS		35,053		32,753		-2,300
72	SPECIAL PROGRAMS		41,526		9,526		-32,000
73	TACTICAL VEHICLES		43,353		37,353		-6,000
74	Warrior systems under \$5,000,000		210,540		210,540		
9/			20,000		20,000		
81	SOF GLOBAL VIDEO SURVEILLANCE ACTIVITIES		6,645		6,645		
82	SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE		25,581		25,581		
87	SOF OPERATIONAL ENHANCEMENTS		191,061		191,061		
	TOTAL, SPECIAL OPERATIONS COMMAND		1,586,109		1,522,912		-63,197
	CHEMICAL/BIOLOGICAL DEFENSE						
88			14,271		13,314		-957
90	INDIVIDUAL PROTECTION		101,667		101,667		
95	JOINT BIOLOGICAL DEFENSE PROGRAM		13,447		13,447		
93	COLLECTIVE PROTECTION		20,896		20,896		
94			144,540		133,040		-11,500
	TOTAL, CHEMICAL/BIOLOGICAL DEFENSE						
	TOTAL, CHEMICAL/BIOLOGICAL DEFENSE		294,821		282,364		-12,457
	CLASSIFIED PROGRAMS		544,272		539,272		-5,000
	TOTAL, PROCUREMENT, DEFENSE-WIDE		4,534,083		4,434,769		-99,314

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
12	Items Less Than \$5 Million	83,881	69,375	- 14,506
25	Senior Leadership Enterprise Program THAAD Maintaining program affordability: Launchers excess	581,005	576,851	- 14,506 - 4,154
43	cost growth	112,456	110,456	- 4,154 - 2,000
51	grades delayed	1,893	14,893	-2,000 +13,000
54	hicle capability improvements Precision Strike Package Restoring acquisition accountability: Contract award	107,687	93,520	+ 13,000 - 14,167
57	delays since new start	71,940	61,317	- 14,167 - 10,623
59	delay to FY15 Underwater Systems Restoring acquisition accountability: Milestone C	37,439	30,439	- 10,623 - 7,000
68	delay to FY15 Other Items <\$5M	81,711	79,604	- 7,000 - 2,107
69	Improving funds management: Family of loudspeakers unobligated	35,053	32,753	-2,107 -2,300
72	Improving funds management: Excess support costs Special Programs	41,526	9,526	,
73	quest	43,353	37,353	- 32,000 - 6,000
89	execution	14,271	13,314	- 6,000 - 957
90	Common Analytical Lab system	101,667	101,667	— 957
	crew Mask milestone C delay to FY14 Department identified joint service ground purpose mask shortfall			- 10,000 + 10.000
94	Contamination Avoidance	144,540	133,040	- 11,500
	connaissance system milestone C delay to FY14 Classified Programs Classified adjustment	544,272	539,272	- 11,500 - 5,000 - 5,000

DEFENSE PRODUCTION ACT PURCHASES

Appropriations, 2013 ¹	\$223,236,000
Budget estimate, 2014	25,135,000
Committee recommendation	50,135,000

 $^{^{\}rm 1}{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$50,135,000. This is \$25,000,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			2014 budget		oo#i#woo	Change from	from
	Item	Othy.	estimate	Qty.	recommendation	Qty.	Budget estimate
	DEFENSE PRODUCTION ACT PURCHASES						
_	DEFENSE PRODUCTION ACT PURCHASES		25,135	25,135	50,135	50,135	+ 25,000

Additional Funding.—The Committee recognizes the critical role that the DPA Title III program serves in strengthening the U.S. defense industrial base and believes that this work is in the national interest. Therefore, the Committee increases funding for DPA by \$25,000,000 over the budget request. The Committee directs that the additional funding be competitively awarded to new initiatives and priority consideration should be given to completion of DPA projects initiated in prior years. Furthermore, the Committee directs the Under Secretary of Defense for Acquisition, Technology, and Logistics to inform the congressional defense committees 30 days prior to any obligation or expenditure of these funds.

NATIONAL GUARD AND RESERVE EQUIPMENT

Appropriations, 2013 ¹	\$1,500,000,000
Budget estimate, 2014	
Committee recommendation	1,000,000,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$1,000,000,000.

This is \$1,000,000,000 above the budget estimate.

The appropriation includes direction for each Reserve and National Guard component commander to submit to the congressional defense committees a detailed assessment of that component's modernization priorities, not later than 30 days after enactment of this act.

COMMITTEE RECOMMENDED PROGRAM

							14	! 1					
from	Budget estimate			+175,000	+ 70,000	+ 55,000	+ 70,000	+ 370,000		+315,000	+315,000	+ 630,000	+1,000,000
Change from	Qty.												
or immoo	recommendation			175,000	70,000	55,000	70,000	370,000		315,000	315,000	630,000	1,000,000
	Qty.												
2014 budget	estimate												
	Otty.												
	Item	NATIONAL GUARD AND RESERVE EQUIPMENT	RESERVE EQUIPMENT	ARMY RESERVE MISCELLANEOUS EQUIPMENT	NAVY RESERVE MISCELLANEOUS EQUIPMENT	MARINE CORPS RESERVE MISCELLANEOUS EQUIPMENT	AIR FORCE RESERVE MISCELLANEOUS EQUIPMENT	TOTAL, RESERVE EQUIPMENT	NATIONAL GUARD EQUIPMENT	ARMY NATIONAL GUARD MISCELLANEOUS EQUIPMENT	AIR NATIONAL GUARD MISCELLANEOUS EQUIPMENT	TOTAL, NATIONAL GUARD EQUIPMENT	TOTAL, NATIONAL GUARD AND RESERVE EQUIPMENT

High-Priority Items.—The Committee directs that the National Guard and Reserve Equipment Account shall be executed by the Chiefs of the National Guard and Reserve components with priority consideration given to the following items: 13K AT Forklift; ARC 210 Radios for ANG F-16s; Arctic Sustainment Kits; Base Physical Security Systems; Blue Force Tracker Next Generation; CBRN Reconnaissance Equipment; Chemical and Biological Protective Shelters; Coastal Riverine Force Boats and Communications Upgrades; Counter Communications Systems; Digital Radar Warning Receivers [ALR-69A] for F-16s; F-15 AESA Radars; F-16/F-15/A-10 Radar Warning Receivers and Defensive Systems Upgrades; General Engineering Equipment; Generation 4 Advanced Targeting Pods; HC-130 Hostile Fire Indication System; Helmet-Mounted Integrated Targeting System; In-Flight Propeller Balancing System; Integrated Vehicle Health Management System for UH-72As; Internal and External Auxiliary Fuel Tanks for Rotary Wing Aircraft; Joint Threat Emitters; KC-135 and C-130 Real Time Information in Cockpit [RTIC] Data Link; Large Aircraft Infrared Countermeasures [LAIRCM]; Light Utility Helicopters; Lightweight Multi-Band Satellite Terminal; Mobile Ad Hoc Network Emergency Communications Equipment; Modernized Medical Equipment Sets for HMMWVs; Modular Small Arms Training Systems; Reactive Skin Decontamination Lotion; RED HORSE Squadron Vehicles; Remotely Piloted Aircraft Squadron Operations Centers and Targeting Unit Equipment; Simulation Training Systems; Small and Light Arms; Tactical Trucks; Targeting Pod Upgrades; UH-60 A-L Modernization; UH-60 Civilian Communications Package A & B Kits; Ultra-Light Tactical Vehicles; VSS Modernization for Geographically Separated Units and Unified Capabilities; and Wireless Mobile Mesh Network Systems.

Chemical and Biological Protective Shelters [CBPS].—The Committee supports the National Guard's effort to acquire critical dual use equipment. The Committee believes National Guard and Reserve Equipment [NGRE] funds should be used to acquire equipment identified on the NGRE Report for fiscal year 2014 Top 25 Equipment Modernization/Shortfall Category List, such as CBPS. The CBPS is a self-contained, mobile medical unit that is a rapidly deployable collective protection system designed to operate in the forward battle area and for domestic response. Previously, the Commission on National Guard and Reserves stated that the Secretary of Defense should ensure forces identified as rapid responders to domestic catastrophes are "manned, trained, and equipped to the highest levels of readiness." The CBPS has been identified as a critical shortfall item for the past 5 years and is essential to the National Guard in support of both its national security and homeland missions. Recent events and natural disasters highlighted the need for a protected, mobile medical capability. Therefore, the Committee encourages the Department to use a portion of this funding to continue the procurement of CBPS.

Intent of the National Guard and Reserve Equipment Account [NGREA].—Congress established the National Guard and Reserve Equipment Account [NGREA] in 1981 to provide the equipment necessary to maintain the readiness of National Guard and Reserve components. The Committee recognizes that the Active components

do not procure all of the required equipment necessary to resource their reserve components, especially in a time of fiscal constraint.

NGREA funding is intended to supplement the services' base procurement appropriations, not substitute for it. The Active components are still expected and required to fund and equip their respective Guard and Reserve components to ensure reserve units are at a high level of readiness should they need to be deployed. Consistent with the total force concept, the Active components serve as the procurement contracting authority in support of the Guard and Reserve components.

Congress expects the Chiefs of the National Guard and Reserve components to enhance readiness by procuring items that the services' base appropriations do not fund. As already established in law, NGREA funds have and should continue to be used to procure new aircraft; major weapon systems that are already established as a stable procurement program; equipment support items; and modifications to rebuild, overhaul, or refurbish existing items without expanding on the platform capability currently supported by the Active components.

NGREA provides the needed flexibility to the Guard and Reserve Chiefs to procure priority readiness items subject only to the authority, direction, and control of the Secretary of Defense. The Committee expects that the Guard and Reserve Chiefs will continue to execute their portion of NGREA as Congress has historically directed within the bill, and outlined within the annual law pertaining to the NGRE account, without prejudice to size or func-

tion of the Reserve unit benefitting from this account.

Total Force.—The National Defense Authorization Act for Fiscal Year 2013 established the National Commission on the Structure of the Air Force to determine whether and how the structure should be modified to best fulfill current and anticipated mission requirements for the Air Force in a manner consistent with available resources. As Congress awaits the recommendations of the Commission, the Committee notes the likelihood that the fleets of the Active, Guard, and Reserve components will diverge in the coming years. As aircraft and other equipment are increasingly operated solely by the Guard and Reserve, the Committee directs the Active component to continue to resource and invest in the necessary maintenance and upgrades of these aircraft and equipment, to include program management administration and research, development, test, and evaluation efforts required to integrate items procured using National Guard and Reserve Equipment funding.

TITLE IV

RESEARCH, DEVELOPMENT, TEST AND EVALUATION

Funds appropriated under this title provide the resources required to conduct a program of research, development, test and evaluation, including research in basic science, applied research, advanced technology development, demonstration and validation, engineering and manufacturing development, and operational systems development.

The President's fiscal year 2014 budget requests a total of \$67,520,236,000 for research, development, test and evaluation appropriations.

SUMMARY OF COMMITTEE ACTION

The Committee recommends research, development, test and evaluation appropriations totaling \$65,806,815,000 for fiscal year 2014. This is \$1,713,421,000 below the budget estimate.

Committee recommended research, development, test and evaluation appropriations for fiscal year 2014 are summarized below:

SUMMARY OF RESEARCH, DEVELOPMENT, TEST AND EVALUATION APPROPRIATIONS
[In thousands of dollars]

Account	2014 budget es- timate	Committee rec- ommendation	Change from budget estimate
Research, Development, Test and Evaluation: Research, Development, Test and Evaluation, Army Research, Development, Test and Evaluation, Navy Research, Development, Test and Evaluation, Air Force Research, Development, Test and Evaluation, Defense-Wide Operational Test and Evaluation, Defense	7,989,102 15,974,780 25,702,946 17,667,108 186,300	7,576,342 15,403,145 24,945,541 17,695,487 186,300	- 412,760 - 571,635 - 757,405 + 28,379
Total	67,520,236	65,806,815	-1,713,421

RESEARCH, DEVELOPMENT, TEST AND EVALUATION OVERVIEW

Alternative Energy Research.—The Committee continues to believe in the fiscal and operational value of investing in alternative energy research, and recommends an additional \$75,000,000 for Army, Navy and Air Force research and development to continue research of promising alternative energy technologies, such as renewable energies, alternative fuels, and energy efficiencies. The Committee encourages the services to examine opportunities to use the arbitrage of affordable natural gas to enhance their energy usage efficiency. Additional research is needed to improve the efficiency and durability of technologies for advanced natural gas engine and vehicle technologies, fuel storage, and fueling infrastructure. Therefore, the Committee encourages the military services to invest in natural gas vehicle and fueling infrastructure research,

development, and technology demonstrations to address these areas.

Technology Transfer.—The Committee recognizes the importance of transitioning technology between the Federal Government and non-Federal organizations, academia, the nonprofit sector, and State and local governments. Technology transfer ensures that tax-payer investments in research and development are used to benefit the economy and the general public, along with promoting commercialization for small businesses. Further, in fulfilling its responsibility to ensure the full use of the results of the Nation's Federal investment in research and development, the Committee encourages the Department of Defense to place an increased focus on technology transfer programs, which includes allocation of funds, and the streamlining of programs and performance metrics for Federal laboratories.

Small Business Innovative Research.—The Committee recognizes the importance of the Small Business Innovative Research [SBIR] program and its success in commercialization from federally funded research and development projects. The SBIR program creates jobs and encourages domestic small businesses to engage in Federal research and development. The Committee encourages the Department of Defense to place an increased focus on considering SBIR

awards to firms that employ fewer than 50 people.

Solar Research in Dry-Dust Areas.—The Committee supports efforts by the Department of Defense to become more energy efficient. These efforts have demonstrated cost savings and are an important part of the 2010 Quadrennial Defense Review and the Department of Defense's Operational Energy Strategy. Renewable energy, including solar, is an important part of these efforts. Fort Bliss recently launched the largest renewable energy project in the military's history—featuring a 20 megawatt solar farm—with the goal of Net Zero emissions on base. The Committee believes solar initiatives are also important for overseas operations, particularly in the Middle East and Africa, where large amounts of energy often need to be transported to theater and in-country supplies are unreliable. However, dry-dust problems can prevent the optimal use of solar energy in some areas. Therefore, the Committee urges the Department of Defense to make research into the use of solar energy in dry-dust regions a priority in fiscal year 2014.

FAA UAS Test Ranges.—The Committee supports the Federal

FAA UAS Test Ranges.—The Committee supports the Federal Aviation Administration's ongoing program to establish test sites for civilian unmanned aircraft systems [UAS]. The Committee understands that Department of Defense test ranges are currently operating at capacity due to overwhelming demand for UAS testing and because of continued growth in the UAS industry. Because civilian test sites are limited, DOD sites are serving both defense and civilian industry needs. The FAA's program will serve to bolster testing capacity across the industry and support this impor-

tant and growing defense capability.

National Network for Manufacturing Innovation.—The Committee supports the administration's initiative to create three new manufacturing institutes including two Department of Defense-led institutes—a digital manufacturing and design institute and a lightweight and modern metals manufacturing institute. The two

Department of Defense-led institutes, part of the administration's larger National Network for Manufacturing Innovation, will address the life cycle of digital data across systems and accelerate the introduction and use of more affordable products made with high strength-to-weight alloys that improve performance and reduce energy consumption. The institutes will increase domestic manufacturing competitiveness and efficiency that is necessary for our national defense by bringing together our Nation's research and development, education, and training activities for a skilled workforce and the deployment of technological innovations in domestic production of goods.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

Appropriations, 2013 ¹	\$8,665,177,000
Budget estimate, 2014	7,989,102,000
Committee recommendation	7.576.342.000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$7,576,342,000. This is \$412,760,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY			
	BASIC RESEARCH			
1	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	21,803	21,803	
2	DEFENSE RESEARCH SCIENCES	221,901	221,901	
3	UNIVERSITY RESEARCH INITIATIVES	79,359	79,359	
4	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	113,662	113,662	
	TOTAL, BASIC RESEARCH	436,725	436,725	
	APPLIED RESEARCH			
5	MATERIALS TECHNOLOGY	26,585	56,585	+ 30,000
6	SENSORS AND ELECTRONIC SURVIVABILITY	43.170	43,170	
7	TRACTOR HIP	36,293	36,293	
8	AVIATION TECHNOLOGY	55,615	55,615	
9	ELECTRONIC WARFARE TECHNOLOGY	17,585	17,585	
10	MISSILE TECHNOLOGY	51,528	51,528	
11	ADVANCED WEAPONS TECHNOLOGY	26,162	26,162	
12	ADVANCED CONCEPTS AND SIMULATION	24,063	24,063	
13	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	64,589	64,589	
14	BALLISTICS TECHNOLOGY	68,300	76,300	+ 8,000
15	CHEMICAL, SMOKE AND EQUIPMENT DEFEATING TECHNOLOGY	4,490	4,490	
16	JOINT SERVICE SMALL ARMS PROGRAM	7,818	7,818	
17	WEAPONS AND MUNITIONS TECHNOLOGY	37,798	37,798	
18	ELECTRONICS AND ELECTRONIC DEVICES	59,021	59,021	
19	NIGHT VISION TECHNOLOGY	43,426	43,426	
20	COUNTERMINE SYSTEMS	20,574	30,574	+ 10,000
21	HUMAN FACTORS ENGINEERING TECHNOLOGY	21,339	21,339	
22	ENVIRONMENTAL QUALITY TECHNOLOGY	20,316	20,316	
23	COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY	34,209	34,209	
24	COMPUTER AND SOFTWARE TECHNOLOGY	10,439	10,439	
25	MILITARY ENGINEERING TECHNOLOGY	70,064	70,064	
26	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	17,654	17,654	

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MARFIGHTER TECHNOLOGY		[In thousands of dollars]			
MEDICAL TECHNOLOGY		ltem	2014 budget estimate		Change from budget estimate
MEDICAL TECHNOLOGY	27	WARFIGHTER TECHNOLOGY	31 546	31 546	
ADVANCED TECHNOLOGY DEVELOPMENT WARRIGHTER ADVANCED TECHNOLOGY MEDICAL ADVANCED TECHNOLOGY AVAITION ADVANCED TECHNOLOGY WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY MEDICAL ROBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY MAPPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY MAPPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY MAPPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY AVAITION TO TRAINING & SIMULATION SYSTEMS RELECTRONIC WARFARE ADVANCED TECHNOLOGY TRACTOR HIKE 9,166 38 NEXT GENERATION TRAINING & SIMULATION SYSTEMS TRACTOR ROSE TRACTOR ROSE 10,667 10,667 TRACTOR ROSE 10,667 TRACTOR ROSE 10,667 TRACTOR ROSE 10,667 TRACTOR ANAL 3,194 3,194 3,194 3,194 3,194 3,194 3,194 4,194 3,194 4,194 3,194 4,194 4,110 3,194 4,194					
ADVANCED TECHNOLOGY DEVELOPMENT WARRIGHTER ADVANCED TECHNOLOGY MEDICAL ADVANCED TECHNOLOGY AVAITION ADVANCED TECHNOLOGY WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY MEDICAL ROBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY MAPPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY MAPPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY MAPPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY AVAITION TO TRAINING & SIMULATION SYSTEMS RELECTRONIC WARFARE ADVANCED TECHNOLOGY TRACTOR HIKE 9,166 38 NEXT GENERATION TRAINING & SIMULATION SYSTEMS TRACTOR ROSE TRACTOR ROSE 10,667 10,667 TRACTOR ROSE 10,667 TRACTOR ROSE 10,667 TRACTOR ROSE 10,667 TRACTOR ANAL 3,194 3,194 3,194 3,194 3,194 3,194 3,194 4,194 3,194 4,194 3,194 4,194 4,110 3,194 4,194		TOTAL ADDITED DECEMBER	005.004	022.024	. 40 000
WARFIGHTER ADVANCED TECHNOLOGY		,	885,924	933,924	+ 48,000
MEDICAL ADVANCED TECHNOLOGY 62,032 70,032 +8,1	20		EC 0EC	CC DEC	. 10 000
AVIATION ADVANCED TECHNOLOGY 81,080 63,919 63,919 63,919 33 COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY 97,043 152,043 +55,000 7,0	-				+ 8,000
33 COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY S,866 10,866 +5,8					
COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECH-NOLOGY	-		63,919	63,919	
NOLOGY			97,043	152,043	+ 55,000
MANPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY	34		5 866	10.866	+ 5,000
SELECTRONIC WARFARE ADVANCED TECHNOLOGY	35	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECH-			
TRACTOR HIKE	36				
TRACTOR ROSE					
COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT 15,054 15,054 17,054	38	NEXT GENERATION TRAINING & SIMULATION SYSTEMS	13,627	13,627	
TRACTOR NAIL 3,194 3,194 43 TRACTOR EGGS 2,367 2,367 2,367 2,367 2,367 2,367 2,367 2,367 2,367 2,348 25,34					
TRACTOR EGGS					
ELECTRONIC WARFARE TECHNOLOGY				,	
MISSILE AND ROCKET ADVANCED TECHNOLOGY 64,009 84,009 +20,000 46 TRACTOR CAGE 11,083 12,080 12,806 12	-				
TRACTOR CAGE					+ 20,000
LANDMINE WARFARE AND BARRIER ADVANCED TECHNOLOGY 22,806 22,806 3,030	46	TRACTOR CAGE	11,083		
JOINT SERVICE SMALL ARMS PROGRAM					+ 45,000
NIGHT VISION ADVANCED TECHNOLOGY			,	,	
ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATIONS	-				
MILITARY ENGINEERING ADVANCED TECHNOLOGY					
NOLOGY					
TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT 882,106 1,025,106 + 143,000	53		33.012	33.012	
DEMONSTRATION & VALIDATION 15,301 13,592 13,592 13,592 10,625		TOTAL ADVANCED TECHNOLOGY DEVELOPMENT			+ 143,000
54 ARMY MISSILE DEFENSE SYSTEMS INTEGRATION 15,301 15,301 15,301 55 ARMY MISSILE DEFENSE SYSTEMS INTEGRATION (SPACE) 13,592 13,592 13,592 56 LANDMINE WARFARE AND BARRIER—ADV DEV 10,625 — 10,625 58 TANK AND MEDIUM CALIBER AMMUNITION 30,612 30,612 59 ADVANCED TANK ARMAMENT SYSTEM (ATAS) 49,989 49,989 60 SOLDIER SUPPORT AND SURVIVABILITY 6,703 5,188 — 1,1 61 TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD 6,894 6,894 62 NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT 9,066 9,066 63 ENVIRONMENTAL QUALITY TECHNOLOGY 2,633 2,633 64 WARFIGHTER INFORMATION NETWORK—TACTICAL 272,384 166,384 — 106,1		·		_,	
55 ARMY MISSILE DEFENSE SYSTEMS INTEGRATION (SPACE) 13,592 13,592 13,592 56 LANDMINE WARFARE AND BARRIER—ADV DEV 10,625 — 10,1 58 TANK AND MEDIUM CALIBER AMMUNTION 30,612 30,612 59 ADVANCED TANK ARMAMENT SYSTEM (ATAS) 49,989 49,989 60 SOLDIER SUPPORT AND SURVIVABILITY 6,703 5,188 — 1,1 61 TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD 6,894 6,894 62 NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT 9,066 9,066 63 ENVIRONMENTAL QUALITY TECHNOLOGY 2,633 2,633 64 WARFIGHTER INFORMATION NETWORK—TACTICAL 272,384 166,384 — 106,1	54		15,301	15,301	
58 TANK AND MEDIUM CALIBER AMMUNITION 30,612 30,612 59 ADVANCED TANK ARMAMENT SYSTEM (ATAS) 49,989 49,989 60 SOLDIER SUPPORT AND SURVIVABILITY 6,703 5,188 -1,1 61 TACTICAL ELECTRONIC SURVEILANCE SYSTEM—AD 6,894 6,894 62 NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT 9,066 9,066 63 ENVIRONMENTAL QUALITY TECHNOLOGY 2,633 2,633 64 WARFIGHTER INFORMATION NETWORK—TACTICAL 272,384 166,384 -106,1	55	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION (SPACE)			
59 ADVANCED TANK ARMAMENT SYSTEM (ATAS) 49,989 49,989 60 SOLDIER SUPPORT AND SURVIVABILITY 6,703 5,188 -1,1 61 TACTICAL ELECTRONIC SURVEILANCE SYSTEM—AD 6,894 6,894 62 NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT 9,066 9,066 63 ENVIRONMENTAL QUALITY TECHNOLOGY 2,633 2,633 64 WARFIGHTER INFORMATION NETWORK—TACTICAL 272,384 166,384 -106,1					- 10,625
60 SOLDIER SUPPORT AND SURVIVABILITY 6,703 5,188 -1,* 61 TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD 6,894 6,894 62 NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT 9,066 9,066 63 ENVIRONMENTAL QUALITY TECHNOLOGY 2,633 2,633 64 WARFIGHTER INFORMATION NETWORK—TACTICAL 272,384 166,384 - 106,1				,	
61 TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD 6,894					
62 NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT 9,066 9,066					- 1,515
64 WARFIGHTER INFORMATION NETWORK—TACTICAL				,	
			,	,	- 106,000
7,5	65		3,874	3,874	
			,		
			.,		
72 TECHNOLOGY MATURATION INITIATIVES			55,605	5,130	- 50,475
75 INTEGRATED BASE DEFENSE					00.001
	/6				- 28,991
TOTAL, DEMONSTRATION & VALIDATION			636,392	438,786	- 197,606
	77		76 588	76 588	
iiii					
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	[In thousands of dollars]			
	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
80	JOINT TACTICAL RADIO	31,826	31,826	
81	MID-TIER NETWORKING VEHICULAR RADIO	23,341	23,341	
82	ALL SOURCE ANALYSIS SYSTEM	4,839	4,839	
83	TRACTOR CAGE	23,841	23,841	
84	INFANTRY SUPPORT WEAPONS	79,855	90,500	+ 10,645
85	MEDIUM TACTICAL VEHICLES	2,140	2,140	
86 87	JAVELINFAMILY OF HEAVY TACTICAL VEHICLES	5,002	5,002	
88	AIR TRAFFIC CONTROL	21,321 514	21,321 514	
93	NIGHT VISION SYSTEMS—SDD	43,405	43,405	
94	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	1,939	1,939	
95	NON-SYSTEM TRAINING DEVICES—SDD	18,980	18,980	
97	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE—SDD	18,294	18,294	
98	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	17,013	17,013	
99	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	6,701	6,701	
100	DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS)—SDD	14,575	14,575	
101	COMBINED ARMS TACTICAL TRAINER (CATT) CORE	27,634	27,634	
102	BRIGADE ANALYSIS, INTEGRATION AND EVALUATION	193,748	100,000	- 93,748
103 104	WEAPONS AND MUNITIONS—SDDLOGISTICS AND ENGINEER EQUIPMENT—SDD	15,721 41,703	15,721 41,703	
104	COMMAND. CONTROL. COMMUNICATIONS SYSTEMS—SDD	7,379	7,379	
105	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE	7,373	7,373	
100	EQUIPMENT	39,468	39,468	
107	LANDMINE WARFARE/BARRIER—SDD	92,285	92,285	
108	ARTILLERY MUNITIONS	8,209	8,209	
109	ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFT-			
	WARE	22,958	22,958	
110	RADAR DEVELOPMENT	1,549	1,549	17.115
111	GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS)	17,342	227 20,221	- 17,115 - 27,000
112 113	FIREFINDERSOLDIER SYSTEMS—WARRIOR DEM/VAL	47,221 48,477	33,477	- 27,000 - 15,000
114	ARTILLERY SYSTEMS	80,613	121,313	+ 40,700
117	INFORMATION TECHNOLOGY DEVELOPMENT	68,814	68,814	1 40,700
118	ARMY INTEGRATED MILITARY HUMAN RESOURCES SYSTEM (A-	,	,	
	IMH)	137,290	69,290	- 68,000
119	ARMORED MULTI-PURPOSE VEHICLE	116,298	116,298	
120	JOINT TACTICAL NETWORK CENTER	68,148	68,148	
121	AMF JOINT TACTICAL RADIO SYSSTEM	33,219	33,219	
122	JOINT AIR-TO-GROUND MISSILE (JAGM)	15,127	15,127	
124 125	PAC-2/MSE MISSILEARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD)	68,843	68,843	F 000
126	MANNED GROUND VEHICLE	364,649 592,201	369,649 423,201	+ 5,000 - 169,000
127	AERIAL COMMON SENSOR	10,382	10,382	103,000
128	NATIONAL CAPABILITIES INTEGRATION	21,143	21,143	
129	JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING	84,230	84,230	
130	TROJAN—RH12	3,465	3,465	
131	ELECTRONIC WARFARE DEVELOPMENT	10,806	10,806	
	TOTAL FRIGINGFORM & MANUFACTURING DEVELOR			,
	TOTAL, ENGINEERING & MANUFACTURING DEVELOP-	2 057 020	2 522 500	222 510
	MENT	2,857,026	2,523,508	- 333,518
	RDT&E MANAGEMENT SUPPORT			
132	THREAT SIMULATOR DEVELOPMENT	16,934	24,434	+7,500
133	TARGET SYSTEMS DEVELOPMENT	13,488	13,488	
134	MAJOR T&E INVESTMENT	46,672	46,672	. 7.500
135	RAND ARROYO CENTER	11,919	19,419	+ 7,500
136 137	ARMY KWAJALEIN ATOLLCONCEPTS EXPERIMENTATION PROGRAM	193,658	193,658 22,258	- 14,900
137	ARMY TEST RANGES AND FACILITIES	37,158 340,659	340,659	- 14,900
140	ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	66,061	66,061	
141	SURVIVABILITY/LETHALITY ANALYSIS	43,280	43,280	
143	AIRCRAFT CERTIFICATION	6,025	6,025	
144	METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	7,349	7,349	
145	MATERIEL SYSTEMS ANALYSIS	19,809	19,809	

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	LIN THOUSANDS OF GOLIARS			
	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
146	EXPLOITATION OF FOREIGN ITEMS	5,941	5,941	
147	SUPPORT OF OPERATIONAL TESTING	55.504	55.504	
148	ARMY EVALUATION CENTER	65,274	65,274	
149	SIMULATION & MODELING FOR ACQ, RQTS, & TNG (SMART)	1,283	1,283	
150	PROGRAMWIDE ACTIVITIES	82,035	82,035	
151	TECHNICAL INFORMATION ACTIVITIES	33,853	33,853	
152	MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY	53,340	58.340	+ 5.000
153	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	5.193	5.193	1 3,000
154	MANAGEMENT HEADQUARTERS (RESEARCH AND	3,133	3,133	
134	DEVELOPMENT)	54,175	54,175	
	DLVLLOI MILINI)	34,173	34,173	
	TOTAL, RDT&E MANAGEMENT SUPPORT	1,159,610	1,164,710	+ 5,100
	OPERATIONAL SYSTEMS DEVELOPMENT			
156	MLRS PRODUCT IMPROVEMENT PROGRAM	110,576	96,476	-14,100
157	LOGISTICS AUTOMATION	3,717	3,717	
159	PATRIOT PRODUCT IMPROVEMENT	70,053	29,200	- 40,853
160	AEROSTAT JOINT PROJECT OFFICE	98,450	, , , , , , , , , , , , , , , , , , , ,	- 98,450
160A	AEROSTAT EMD		60,000	+ 60,000
160B	AEROSTAT COCOM EXERCISE		38,450	+ 38,450
161	ADV FIELD ARTILLERY TACTICAL DATA SYSTEM	30,940	25,520	-5,420
162	COMBAT VEHICLE IMPROVEMENT PROGRAMS	177,532	177,532	
163	MANEUVER CONTROL SYSTEM	36,495	36,495	
164	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT			
	PROGRAMS	257,187	239,824	-17,363
165	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	315	315	
166	DIGITIZATION	6,186	6,186	
168	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	1,578	1,578	
169	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	62,100	62,100	
171	TRACTOR CARD	18,778	18,778	
	JOINT TACTICAL GROUND SYSTEM	7,108	7,108	
173	SECURITY AND INTELLIGENCE ACTIVITIES	7,600	7,600	
174	INFORMATION SYSTEMS SECURITY PROGRAM	9,357	9,357	
176	GLOBAL COMBAT SUPPORT SYSTEM	41,225	41,225	
177	SATCOM GROUND ENVIRONMENT (SPACE)	18,197	18,197	
178	WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM	14,215	14,215	
179	TACTICAL UNMANNED AERIAL VEHICLES	33,533	33,533	
180	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	27,622	27,622	
182	MQ-1 SKY WARRIOR A UAV	10,901	10,901	
183	RQ-11 UAV	2,321	2,321	
184	RQ-7 UAV	12,031	12,031	
186	BIOMETRICS ENABLED INTELLIGENCE	12,449	12,449	
187	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	56,136	56,136	
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1,126,602	1,048,866	- 77,736
	CLASSIFIED PROGRAMS	4,717	4,717	
	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY	7,989,102	7,576,342	-412,760

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2013 budget estimate	Committee recommendation	Change from budget estimate
5	Materials Technology	26,585	56,585	+ 30,000 + 15.000
	Nanotechnology research Silicon carbide research			+ 5,000 + 10,000

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	[In thousands of dol		_	
Line	ltem	2013 budget estimate	Committee recommendation	Change from budget estimate
14	Ballistics Technology	68,300	76,300	+ 8,000
20	ment Countermine Systems Unexploded ordnance and landmine detection re-	20,574	30,574	+ 8,000 + 10,000
29	search	56,056	66,056	+ 10,000 + 10,000
30	Program increase	62,032	70,032	+ 10,000 + 8,000
33	Military Burn Research Program Combat Vehicle and Automotive Advanced Technology Alternative energy research	97,043	152,043	+ 8,000 + 55,000 + 25,000
34	Program increase	5,866	10,866	+ 30,000 + 5,000
45	Program increase Missile and Rocket Advanced Technology Restore unjustified reduction	64,009	84,009	+ 5,000 + 20,000 + 20,000
47	High Performance Computing Modernization Program Restore unjustified reduction	180,662	225,662	+ 45,000 + 45,000 + 45,000
56	Landmine Warfare and Barrier—Adv Dev	10,625		- 10,625 - 10,625
60	Soldier Support and Survivability	6,703	5,188	- 1,515
64	ping Force non-base budget program	272,384	166,384	- 1,513 - 106,000
72	cessive growth	55,605	5,130	— 106,00 — 50,47
	request			- 40,980
76	over Endurance UAVs Program termination: LEMV	28,991		- 9,489 - 28,999 - 28,999
84	Infantry Support Weapons	79,855	90,500	+ 10,64
	at request of Army for corrective actions			+ 11,00 - 35
102	Brigade Analysis, Integration and Evaluation Maintaining program affordability: NIE excessive	193,748	100,000	— 93,74 ¹
111	Costs	17,342	227	- 93,74 - 17,11
112	quest Firefinder Improving funds management: P3I program delays	47,221	20,221	- 17,11 - 27,00 - 27.00
113	Soldier Systems—Warrior Dem/Val	48,477	33,477	- 15,00
114	costsArtillery Systems—EMD	80,613	121,313	- 15,00 + 40,70
118	WTCV for Paladin at Army request	137,290	69,290	+ 40,70 - 68,00
125	cessive delaysArmy Integrated Air and Missile Defense [AIAMD]	364,649	369,649	- 68,00 + 5,00
126	Program increase for cyber security and supply chain risk management	 592,201	423,201	+ 5,000 - 169,000

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Line	ltem	2013 budget estimate	Committee recommendation	Change from budget estimate
	Restoring acquisition accountability: Excess tech- nology development undefinitized contract exten- sion funding			- 99,000 - 70,000
132	Threat Simulator Development	16,934	24,434	+ 7,500 + 7,500 + 7,500
135	Rand Arroyo Center	11,919	19,419	+ 7,500 + 7,500
137	Concepts Experimentation Program	37,158	22,258	- 14,900 - 14,900
152	growth Munitions Standardization, Effectiveness and Safety Program increase	53,340	58,340	+ 5,000 + 5,000
156	MLRS Product Improvement Program	110,576	96,476	-14,100
159	firm fixed price contract cost growth	70,053	29,200	- 14,100 - 40,853
160	term urgent improvements	98,450		- 40,853 - 98,450
160A	lines 160A and 160B for oversight Aerostat Joint Program Office: Conclusion of EMD effort only Restoring acquisition accountability: Transfer from		60,000	- 98,450 + 60,000
160B	line 160 for conclusion of EMD effort only			+ 60,000
	only Restoring acquisition accountability: Transfer from line 160 for COCOM exercise only		38,450	+ 38,450 + 38,450
161	Adv Field Artillery Tactical Data System	30,940	25,520	- 5,420
164	identified excessAircraft Modifications/Product Improvement Programs Improving funds management: Project 430 Block II	257,187	239,824	- 5,420 - 17,363
	excess carryover			- 17,363

Warfighter Information Network-Tactical [WIN-T] Increment III.—The fiscal year 2014 budget request includes \$271,284,000 for WIN-T Increment III, an increase of \$92,652,000 over amounts appropriated for fiscal year 2013, and an increase of \$195,032,000 over amounts previously programmed for fiscal year 2014. In the fiscal year 2014 budget submission, the Army has also programmed an additional \$249,608,000 over amounts previously programmed for fiscal year 2015. The Committee questions the fiscal soundness of adding close to \$450,000,000 to this program in the next 2 fiscal years. The Committee notes that a follow-on development contract award scheduled for earlier this year has been delayed and that the program's acquisition program baseline is expected to be revised later this year. Therefore, the Committee finds this increase in resources premature and recommends continuing the program at fiscal year 2013 levels.

Army Network Integrated Evaluation [NIE].—The fiscal year 2014 budget request includes \$193,748,000 for two Network Integrated Evaluations [NIE], which are semi-annual assessments and formal test events of network technologies in the context of a military exercise. The Committee notes that to date, the Army has conducted five such events, which include formal development and operational tests of programs of record, as well as informal evaluations of Government- or contractor-provided systems in response to Army-identified capability gaps. As confirmed in a Government Accountability Office August 2013 report assessing the NIE, the Committee is not aware of significant successful technology transitions of the over 100 systems evaluated at the NIE to date, despite additional funds having been provided by Congress specifically for that purpose. The Committee further notes that the Army has not been able to execute previously appropriated funding for the NIE and has reprogrammed or carried-over over 90 percent of total fiscal year 2012 and fiscal year 2013 funding. Given the fiscal constraints the Army is facing, the Committee questions the return on investment for NIE in its current form. Therefore, the Committee recommends reducing the scope of the NIE, allowing the Army and vendors to prioritize their investments to support Army requirements.

Ground Combat Vehicle [GCV].—The fiscal year 2014 budget reguest includes \$592,201,000 for the Ground Combat Vehicle. The program was restructured earlier this year using previously appropriated funds. As part of the program's restructure, the Army awarded two undefinitized contract actions [UCAs] in April 2013, which it plans to definitize by December 2013. The Committee notes the historically measurable cost growth of UCAs on development programs, as restated in the Department's 2013 annual report on the performance of the Department of Defense acquisition system. The Army has budgeted over \$140,000,000 for these contracts in fiscal year 2014, which due to the fiscal year 2013 funds already applied to the UCAs is excess to stated requirements. Therefore, the Committee recommends a reduction of \$99,000,000 to the budget request for undefinitized contract actions. In addition, the Army is planning to spend over \$470,000,000 over the next 3 fiscal years for the fabrication of 12 GCV prototypes. While the Committee recognizes the value of certain prototype activities during the development phase of the program, the acquisition strategy and funding profile would expend close to \$40,000,000 per individual prototype vehicle. Therefore, the Committee denies the \$70,000,000 requested for prototypes in fiscal year 2014. The Committee notes that none of these adjustments affect the Government program office, nor do they impede the Army's ability to award the GCV engineering and manufacturing development contract in September 2014, as planned.

Improved Military Tactical Batteries.—The Committee continues to be concerned with the high operational and maintenance costs, and performance issues related to the short life of standard military vehicle batteries. The Committee encourages the Army to continue efforts designed to capture cost savings and performance improvements through storage and operation of military vehicle batteries.

teries.

Prototype Integration Facility.—The Army prototype integration facility [PIF] remains a key, award-winning enterprise asset. The Committee notes that since 2002, the PIF has executed in excess of \$3,100,000,000 in rapid response, quick reaction, and high-priority weapons system hardware and services support to the

warfighter. The PIF does not receive mission or program budget funds and relies on customer funding to execute specific weapon system program requirements. The Committee encourages the Army to continue to support upgrades to the PIF and to maintain the fast-response capability of the PIF so that this unique and valuable asset will be available to the warfighter to address current and future needs.

Engineering Systems Integration Labs.—The Committee is aware of new technologies for the development and evaluation of new weapon systems that can reduce costs and serve as an effective platform for integrating advanced technology into a weapon system. The use of Engineering Systems Integration Labs [ESILs] has already proven valuable where they have been utilized. The Committee urges the Army, in conjunction with industry, to implement ESILs for all major weapon systems, including legacy systems modernization programs.

Cybersecurity of Space Assets.—The Committee understands it is an Army priority to augment its capability for cybersecurity research on net-centric embedded weapon systems and to research and evaluate technologies for space-based and cyberspace applications for Army tactical ground forces. The Army's strategic forces mission requirements include maintaining Army force modernization in space. The Committee encourages the Army to apply the appropriate resources to ensure cyberspace technologies research for the security of space assets, which in turn ensures our warfighters can receive critical information in a battlefield environment. Leveraging existing personnel and recently acquired technology development management programs can provide services such as mitigation strategies to agencies that develop, acquire, and maintain space and net-centric weapons assets, to include the Missile Defense Agency.

Warfighter Helmets.—The high prevalence of warfighters returning from theater with short- and long-term brain injury is indicative of Traumatic Brain Injury [TBI], and is a major concern to the Committee. The Committee is aware of the physical, emotional, psychological, social, and financial cost associated with these type injuries. Therefore, the Committee urges the Army Research Laboratory, in partnership with public universities across the country, to leverage commercially available technology for improved soldierworn equipment, particularly, pneumatic cushioning systems in military combat helmets, to protect the health and safety of the warfighter.

Wireless Medical Technology.—The Committee supports initiatives to improve casualty care of personnel through the development of wireless medical monitoring systems with enhanced data collection capabilities out to the point of wounding. The Committee encourages the Army to utilize these wireless medical technologies in demonstrations, operational evaluations, and deployments in order to provide greater patient care.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

Appropriations, 2013 ¹	\$16,941,012,000
Budget estimate, 2014	15,974,780,000
Committee recommendation	15,403,145,000

 $^{^{\}rm 1}\!$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$15,403,145,000. This is \$571,635,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY			
1 2 3	BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES IN-HOUSE LABORATORY INDEPENDENT RESEARCH DEFENSE RESEARCH SCIENCES	112,617 18,230 484,459	112,617 18,230 489,459	+ 5,000
	TOTAL, BASIC RESEARCH	615,306	620,306	+ 5,000
4 5 6	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH MARINE CORPS LANDING FORCE TECHNOLOGY	104,513 145,307 47,334	104,513 170,307 47,334	+ 25,000
7 8	COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH	34,163 49.689	34,163 49.689	
9 10	ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	97,701 45.685	97,701 45.685	
11	JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	6,060	6,060	
12 13	UNDERSEA WARFARE APPLIED RESEARCH FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DEV	103,050 169,710	103,050 169,710	
14	MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH	31,326	31,326	
	TOTAL, APPLIED RESEARCH	834,538	859,538	+ 25,000
15 16 19 20	ADVANCED TECHNOLOGY DEVELOPMENT POWER PROJECTION ADVANCED TECHNOLOGY FORCE PROTECTION ADVANCED TECHNOLOGYELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY MARINE CORPS ADVANCED TECHNOLOGY DEMONSTRATION	48,201 28,328 56,179	48,201 28,328 56,179	
21	(ATD) JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT	132,400 11,854	132,400 11,854	
22	FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DEV	247,931	247,931	
23	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	4,760	4,760	
25 26	NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRATIONS MINE AND EXPEDITIONARY WARFARE ADVANCED TECHNOLOGY	51,463 2,000	51,463 2.000	
20		,	,,,,,	
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	583,116	583,116	
27	DEMONSTRATION & VALIDATION AIR/OCEAN TACTICAL APPLICATIONS	42,246	42,246	
28 29	AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL	5,591 3,262	5,591 3,262	
30	AIRCRAFT SYSTEMS	74	74	
31	ASW SYSTEMS DEVELOPMENT	7,964	7,964	
32	TACTICAL AIRBORNE RECONNAISSANCE	5,257	5,257	
33	ADVANCED COMBAT SYSTEMS TECHNOLOGY	1,570	1,570	
34 35	SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE	168,040 88.649	168,040 88.649	
35 36		88,649	88,649	

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Item
RETRACT LARCH
RETRACT LARCH
RADIOLOGICAL CONTROL 762 762 349 2,340 2,350 2,501 20,50
SURFACE ASW 2,349 2,349 42
ADVANCED SUBMARINE SYSTEM DEVELOPMENT 852,977 827,977 -25,00
SUBMARINE TACTICAL WARFARE SYSTEMS 8,764
SHIP CONCEPT ADVANCED DESIGN 20,501 20,501 34
SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES 27,052 27,052 46 ADVANCED NUCLEAR POWER SYSTEMS 428,933 428,933 428,933 428,933 428,933 428,933 428,933 428,933 428,933 438,933
ADVANCED NUCLEAR POWER SYSTEMS 428,933 428,934 4
ADVANCED SURFACE MACHINERY SYSTEMS 27,154 22,902 -4,22 -4,23 -4,24 CHALK EAGLE 519,140 519,140 519,140 -203,771 -203,77
CHALK EAGLE
LITTORAL COMBAT SHIP (LCS) 406,389 202,618 -203,77 LITTORAL COMBAT SHIP (LCS) MISSION PACKAGES 203,771 +203,7 +203,7 18,470 -18,11 18,470 -18,11 18,470 -18,11 18,470 -18,11 18,470 -18,11 18,470 -18,11 18,470 -14,01 -14,01 -14
50 COMBAT SYSTEM INTEGRATION 36,570 18,470 —18,1 51 CONVENTIONAL MUNITIONS 8,404 8,404 52 MARINE CORPS ASSAULT VEHICLES 136,967 122,967 —14,0 53 MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM 1,489 1,489 —14,0 54 JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT 38,422 38,422 38,422 55 COOPERATIVE ENGAGEMENT 69,312 64,012 —5,3 56 OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT 9,196 7,696 —1,5 57 ENVIRONMENTAL PROTECTION 18,850 18,850 18,850 58 NAVY ENERGY PROGRAM 45,618 45,618 45,618 59 FACILITIES IMPROVEMENT 3,019 3,019 3,019 60 CHALK CORAL 144,951 144,951 144,951 61 NAVY LOGISTIC PRODUCTIVITY 5,797 5,797 62 RETRACT MAPLE 308,131 289,031 —19,10 63 LINK PLUMERIA 195,189
51 CONVENTIONAL MUNITIONS 8,404 8,404 52 MARINE CORPS ASSAULT VEHICLES 136,967 122,967 -14,01 53 MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM 1,489 1,489 54 JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT 38,422 38,422 55 COOPERATIVE ENGAGEMENT 69,312 64,012 -5,3 56 OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT 9,196 7,696 -1,5 57 ENVIRONMENTAL PROTECTION 18,850 18,850 58 NAYY ENERGY PROGRAM 45,618 45,618 45,618 59 FACILITIES IMPROVEMENT 3,019 3,019 3,019 60 CHALK CORAL 144,951 144,951 144,951 61 NAYY COGISTIC PRODUCTIVITY 5,797 5,797 62 RETRACT MAPLE 308,131 289,031 -19,10 63 LINK PUMERIA 195,189 176,189 -19,0 64 RETRACT ELM 56,358 56,358 65 LINK EVERGRE
52 MARINE CORPS ASSAULT VEHICLES 136,967 122,967 -14,00 53 MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM 1,489 1,489 1,489 54 JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT 38,422 38,422 38,422 55 COOPERATIVE ENGAGEMENT 69,312 64,012 -5,3 56 OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT 9,196 7,696 -1,5 57 ENVIRONMENTAL PROTECTION 18,850 18,850 58 NAVY ENERGY PROGRAM 45,618 45,618 59 FACILITIES IMPROVEMENT 3,019 3,019 60 CHALK CORAL 144,951 144,951 61 NAVY LOGISTIC PRODUCTIVITY 5,797 5,797 62 RETRACT MAPLE 308,131 289,031 -19,1 63 LINK PLUMERIA 195,189 176,189 -19,0 64 RETRACT ELM 56,358 56,358 65 LINK EVERGREEN 55,378 55,378 66 SPECIAL PROCESSES 48,842 </td
53 MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM 1,489 1,489 54 JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT 38,422 38,422 55 COOPERATIVE ENGAGEMENT 69,312 64,012 -5,3 56 OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT 9,196 7,696 -1,5 57 ENVIRONMENTAL PROTECTION 18,850 18,850 18,850 58 NAVY ENERGY PROGRAM 45,618 45,618 59 FACILITIES IMPROVEMENT 3,019 3,019 60 CHALK CORAL 144,951 144,951 61 NAVY LOGISTIC PRODUCTIVITY 5,797 5,797 62 RETRACT MAPLE 308,131 289,031 -19,1 63 LINK PLUMERIA 195,189 176,189 -19,0 64 RETRACT ELM 56,358 56,358 65 LINK EVERGREEN 55,378 55,378 66 SPECIAL PROCESSES 48,842 48,842 67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509
Second Column Service Explosive Ordnance Development 38,422
55 COOPERATIVE ENGAGEMENT 69,312 64,012 -5,3 56 OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT 9,196 7,696 -1,5 57 ENVIRONMENTAL PROTECTION 18,850 18,850 58 NAVY ENERGY PROGRAM 45,618 45,618 59 FACILITIES IMPROVEMENT 3,019 3,019 60 CHALK CORAL 144,951 144,951 61 NAVY LOGISTIC PRODUCTIVITY 5,797 5,797 62 RETRACT MAPLE 308,131 289,031 -19,1 63 LINK PUMERIA 195,189 176,189 -19,0 64 RETRACT ELM 56,358 56,358 65 LINK EVERGREEN 55,378 55,378 66 SPECIAL PROCESSES 48,842 48,842 67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509 68 LAND ATTACK TECHNOLOGY 5,075 -5,0
56 OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT 9,196 7,696 -1,5 57 ENVIRONMENTAL PROTECTION 18,850 18,850 58 NAVY ENERGY PROGRAM 45,618 45,618 59 FACILITIES IMPROVEMENT 3,019 3,019 60 CHALK CORAL 144,951 144,951 61 NAVY LOGISTIC PRODUCTIVITY 5,797 5,797 62 RETRACT MAPLE 308,131 289,031 -19,1 63 LINK PLUMERIA 195,189 176,189 -19,0 64 RETRACT ELM 56,358 56,358 65 LINK EVERGREEN 55,378 55,378 66 SPECIAL PROCESSES 48,842 48,842 67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509 68 LAND ATTACK TECHNOLOGY 5,075 -5,0
57 ENVIRONMENTAL PROTECTION 18,850 18,850 58 NAVY ENERGY PROGRAM 45,618 45,618 59 FACILITIES IMPROVEMENT 3,019 3,019 60 CHALK CORAL 144,951 144,951 61 NAVY LOGISTIC PRODUCTIVITY 5,797 5,797 62 RETRACT MAPLE 308,131 289,031 -19,1 63 LINK PLUMERIA 195,189 176,189 -19,0 64 RETRACT ELM 56,358 56,358 65 LINK EVERGREEN 55,378 55,378 66 SPECIAL PROCESSES 48,842 48,842 67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509 68 LAND ATTACK TECHNOLOGY 5,075 -5,0
58 NAVY ENERGY PROGRAM 45,618 45,618 59 FACILITIES IMPROVEMENT 3,019 3,019 60 CHALK CORAL 144,951 144,951 61 NAVY LOGISTIC PRODUCTIVITY 5,797 5,797 62 RETRACT MAPLE 308,131 289,031 -19,1 63 LINK PLUMERIA 195,189 176,189 -19,0 64 RETRACT ELM 56,358 56,358 65 LINK EVERGREEN 55,378 55,378 66 SPECIAL PROCESSES 48,842 48,842 67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509 68 LAND ATTACK TECHNOLOGY 5,075 -5,0
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61 NAVY LOGISTIC PRODUCTIVITY 5,797 5,797 62 RETRACT MAPLE 308,131 289,031 -19,1 63 LINK PLUMERIA 195,189 176,189 -19,0 64 RETRACT ELM 56,358 56,358 65 LINK EVERGREEN 55,378 55,378 66 SPECIAL PROCESSES 48,842 48,842 67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509 68 LAND ATTACK TECHNOLOGY 5,075 -5,0
62 RETRACT MAPLE 308,131 289,031 -19,1 63 LINK PLUMERIA 195,189 176,189 -19,0 64 RETRACT ELM 56,358 56,358 65 LINK EVERGREEN 55,378 55,378 66 SPECIAL PROCESSES 48,842 48,842 67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509 68 LAND ATTACK TECHNOLOGY 5,075 -5,0
63 LINK PLUMERIA 195,189 176,189 - 19,0 64 RETRACT ELM 56,358 56,358 - 19,0 65 LINK EVERGREEN 55,378 55,378 - 19,0 66 SPECIAL PROCESSES 48,842 48,842 - 48,842 48,842 - 7,509 7,509 7,509 - 5,0
64 RETRACT ELM 56,358 56,358 65 LINK EVERGREEN 55,378 55,378 66 SPECIAL PROCESSES 48,842 48,842 67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509 68 LAND ATTACK TECHNOLOGY 5,075 —5,0
65 LINK EVERGREEN 55,378 55,378 66 SPECIAL PROCESSES 48,842 48,842 67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509 68 LAND ATTACK TECHNOLOGY 5,075 -5,0
66 SPECIAL PROCESSES 48,842 48,842 67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509 68 LAND ATTACK TECHNOLOGY 5,075 -5,0
67 NATO RESEARCH AND DEVELOPMENT 7,509 7,509 7,509 -5,075
68 LAND ATTACK TECHNOLOGY
70 JOINT PRECISION APPROACH AND LANDING SYSTEMS
72 TACTICAL AIR DIRECTIONAL INFRARED COUNTERMEASURES 37,227 37,227
73 ASE SELF-PROTECTION OPTIMIZATION 169 169
74 JOINT COUNTER RADIO CONTROLLED IED ELECTRONIC WAR-
FARE
75 PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM
GINE
77 OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOPMENT 135,985 105,985 — 30,00
78 JOINT LIGHT TACTICAL VEHICLE ENGINEERING/
MANUFACTURING
79 ASW SYSTEMS DEVELOPMENT—MIP
80 ELECTRONIC WARFARE DEVELOPMENT—MIP 153 153
TOTAL, DEMONSTRATION & VALIDATION
ENGINEERING & MANUFACTURING DEVELOPMENT
81 OTHER HELO DEVELOPMENT 40,558 40,558
82 AV-8B AIRCRAFT—ENG DEV
83 STANDARDS DEVELOPMENT 99,891 99,891
84 MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT 17,565 17,565
85 AIR/OCEAN EQUIPMENT ENGINEERING
86 P-3 MODERNIZATION PROGRAM 1,791 1,791 1,791 1,795 11,725 11,725
88 TACTICAL COMMAND SYSTEM
89 ADVANCED HAWKEYE
90 H–1 UPGRADES
91 ACOUSTIC SEARCH SENSORS
92 V-22A
93 AIR CREW SYSTEMS DEVELOPMENT 11,401 11,401 11,401

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Section Page		[In thousands of dollars]				
SELECTRONIC WARFARE DEVELOPMENT		ltem	2014 budget estimate		Change from budget estimate	
SELECTRONIC WARFARE DEVELOPMENT	9/1	FΔ_18	11 138	11 138		
96 VH-71A EXECUTIVE HELD DEVELOPMENT 94,238 94,238 94,238 97 NEXT GENERATION JAMER (NG) 257,96 52,796 52,796 98 JURIFAC RADIO SYSTEM—NAVY (JRS-NAVY) 3,302 3,302 3,302 3,302 93,3						
PAT NEXT GENERATION JAMMER (NG.) 257,796 3.02						
98 JOINT TACTICAL RADIO SYSTEM—NAVY UTRS—NAVY) 3.302 3.302 3.302 99 SURFACE COMBATA NORMAET SYSTEM ENGINEERING 240.298 25.298 —15,000 100						
100 1PO-I7 CLASS SYSTEMS INTEGRATION 1.214 1.214 1.018 1.0	98			3,302		
SMALL DIAMETER BOMB (SDB)	99	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	240,298	225,298	-15,000	
STANDARD MISSIE IMPROVEMENTS 75.592 75.592	100	LPD-17 CLASS SYSTEMS INTEGRATION	1,214	1,214		
103 AIRBORNE MCM						
MARINE AR GROUND TASK FORCE ELECTRONIC WARFARE 10,080						
NAVAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS ENG			, , , , , , , , , , , , , , , , , , ,	,		
FUTURE UNMANNED CARRIER-BASED STRIKE SYSTEM	-	NAVAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS				
ADVANCED ABOVE WATER SENSORS	106		, , , , , , , , , , , , , , , , , , ,	,		
SSN-688 AND TRIDENT MODERNIZATION			, , , , , , , , , , , , , , , , , , ,			
109 AIR CONTROL 13,754 13,754 110 SHIPBOARD AVIATION SYSTEMS 69,615 69,615 69,615 69,615 61,696 59,870 61,961 61,966 59,870 61,961 61,966 59,870 61,961 61,966 61,966 59,870 61,961						
SHIPBOARD AVIATION SYSTEMS					1	
112 NEW DESIGN SSN			, , , , , , , , , , , , , , , , , , ,			
131 SUBMARINE TACTICAL WARFARE SYSTEM	112	NEW DESIGN SSN	121,566	61,696		
115 NAVY TACTICAL COMPUTER RESOURCES 3,689 5,041 5,041 1.0	113	SUBMARINE TACTICAL WARFARE SYSTEM		49,143		
116	114		155,254	205,254	+ 50,000	
117 LIGHTWEIGHT TORPEDO DEVELOPMENT 26,444 26,444 118 JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT 8,897 8,897 3,2000 20 20 JOINT STANDOFF WEAPON SYSTEMS 442			, , , , , , , , , , , , , , , , , , ,		1	
118			, , , , , , , , , , , , , , , , , , ,		1	
119 PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS 6,233 4,233 -2,000					1	
120	-		, , , , , , , , , , , , , , , , , , ,			
121						
122 SHIP SELF DEFENSE (ENGAGE: HARD KILL)						
SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW) 164,799 114,799 -50,000 INTELLIGENCE ENGINEERING 1,984 1,984 125 MEDICAL DEVELOPMENT 9,458 9,458 126 NAVIGATION/ID SYSTEM 51,430 51,430 127 JOINT STRIKE FIGHTER (JSF) EMD 512,631 492,631 -20,000 128 JOINT STRIKE FIGHTER (JSF) 534,187 514,187 -20,000 129 INFORMATION TECHNOLOGY DEVELOPMENT 5,564 5,564 130 INFORMATION TECHNOLOGY DEVELOPMENT 69,659 62,823 -6,836 132 CH-53K 503,180 471,280 -31,900 133 JOINT AIR-TO-GROUND MISSILE (JAGM) 5,500 -5,500 134 MULTI-MISSION MARITIME AIRCRAFT (MMA) 317,358 240,358 -77,000 135 DDG-1000 187,910 187,910 136 TACTICAL COMMAND SYSTEM—MIP 2,140 2,140 137 TACTICAL CRYPTOLOGIC SYSTEMS 9,406 9,406 138 SPECIAL APPLICATIONS PROGRAM 22,800 22,800 TOTAL ENGINEERING & MANUFACTURING DEVELOPMENT 43,261 43,261 140 TARGET SYSTEMS DEVELOPMENT 43,261 43,261 141 MAJOR T&E INVESTMENT 38,033 38,033 142 JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZATION 1,352 1,352 143 STUDIES AND ANALYSIS SUPPORT 32,21 3,221 144 CENTER FOR NAVAL ANALYSES 48,345 146 TECHNICAL INFORMATION SERVICES 637 637 147 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 76,585 84,585 +8,000 148 STRATEGIC TECHNICAL & INTERNATIONAL SUPPORT 72,725 72,725 150 RDT&E SHIP AND AIRCRAFT SUPPORT 331,219 281,219 -50,000 150 POTATIONAL TEST AND EVALUATION SUPPORT 331,219 281,219 -50,000 150 POTATIONAL TEST AND EVALUATION CAPABILITY 16,565 153 NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT 3,265 3,265			, , , , , , , , , , , , , , , , , , ,			
INTELLIGENCE ENGINEERING						
125 MEDICAL DEVELOPMENT 9,458 9,458 126 NAVIGATION/ID SYSTEM 51,430						
127			, , , , , , , , , , , , , , , , , , ,	,		
128	126	NAVIGATION/ID SYSTEM	51,430	51,430		
129	127	JOINT STRIKE FIGHTER (JSF)—EMD	512,631	492,631	- 20,000	
130	128	JOINT STRIKE FIGHTER (JSF)	534,187	514,187	- 20,000	
132 CH-53K 503,180 471,280 -31,900 134 JOINT AIR-TO-GROUND MISSILE (JAGM) 5,500 -5,500 -5,500 -5,500 134 MULTI-MISSION MARITIME AIRCRAFT (MMA) 317,358 240,358 -77,000 187,910 187,9			5,564			
133 JOINT AIR-TO-GROUND MISSILE (JAGM) 5,500			, , , , , , , , , , , , , , , , , , ,			
MULTI-MISSION MARITIME AIRCRAFT (MMA) 317,358 240,358 -77,000			, , , , , , , , , , , , , , , , , , ,			
135 DDG-1000 187,910 187,910 187,910 136 TACTICAL COMMAND SYSTEM—MIP 2,140 2,140 2,140 3,406 3						
TACTICAL COMMAND SYSTEM—MIP 2,140 2,140 3,406	-			,		
TACTICAL CRYPTOLOGIC SYSTEMS 9,406 22,800 22,800 22,800						
TOTAL, ENGINEERING & MANUFACTURING DEVELOP- MENT						
TOTAL_ ENGINEERING & MANUFACTURING DEVELOP- MENT	-					
MENT	100	OF LOTHE ALT ELONHONG TROUBLAND	22,000	22,000		
THREAT SIMULATOR DEVELOPMENT 43,261 43,261 140		MENT	5,028,476	4,643,145	- 385,331	
TARGET SYSTEMS DEVELOPMENT						
141 MAJOR T&E INVESTMENT 38,033 38,033 38,033 142 JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZATION 1,352 1,322 1,322 1,322 1,322 1,322 1,322 1,322 1,322 1,322 1,322 1,322 1,322 1,3						
142 JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZATION 1,352 1,552 1			, , , , , , , , , , , , , , , , , , ,			
143 STUDIES AND ANALYSIS SUPPORT—NAVY 5,566 5,566 144 CENTER FOR NAVAL ANALYSES 48,345 48,345 146 TECHNICAL INFORMATION SERVICES 637 637 147 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 76,585 84,585 + 8,000 148 STRATEGIC TECHNICAL SUPPORT 3,221 3,221 3,221 149 RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT 72,725 72,725 72,725 150 RDT&E SHIP AND AIRCRAFT SUPPORT 141,778 141,778 141,778 151 TEST AND EVALUATION SUPPORT 331,219 281,219 -50,000 152 OPERATIONAL TEST AND EVALUATION CAPABILITY 16,565 16,565 16,565 153 NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT 3,265 3,265 3,265		MAJOR T&E INVESTMENT				
144 CENTER FOR NAVAL ANALYSES 48,345 48,345 146 TECHNICAL INFORMATION SERVICES 637 637 147 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 76,585 84,585 +8,000 148 STRATEGIC TECHNICAL SUPPORT 3,221 3,221 3,221 149 RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT 72,725 72,725 72,725 150 RDT&E SHIP AND AIRCRAFT SUPPORT 141,778 141,778 141,778 151 TEST AND EVALUATION SUPPORT 331,219 281,219 -50,000 152 OPERATIONAL TEST AND EVALUATION CAPABILITY 16,565 16,565 153 NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT 3,265 3,265						
146 TECHNICAL INFORMATION SERVICES 637 637 147 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 76,585 84,585 + 8,000 148 STRATEGIC TECHNICAL SUPPORT 3,221 3,221 149 RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT 72,725 72,725 150 RDT&E SHIP AND AIRCRAFT SUPPORT 141,778 141,778 151 TEST AND EVALUATION SUPPORT 331,219 281,219 -50,000 152 OPERATIONAL TEST AND EVALUATION CAPABILITY 16,565 16,565 16,565 153 NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT 3,265 3,265 3,265						
147 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 76,585 84,585 + 8,000 148 STRATEGIC TECHNICAL SUPPORT 3,221 3,221 149 RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT 72,725 72,725 150 RDT&E SHIP AND AIRCRAFT SUPPORT 141,778 141,778 151 TEST AND EVALUATION SUPPORT 331,219 281,219 -50,000 152 OPERATIONAL TEST AND EVALUATION CAPABILITY 16,565 16,565 16,565 153 NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT 3,265 3,265						
148 STRATEGIC TECHNICAL SUPPORT 3,221 3,221					1	
149 RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT 72,725 72,725						
150 RDT&E SHIP AND AIRCRAFT SUPPORT 141,778 141,778						
151 TEST AND EVALUATION SUPPORT 331,219 281,219 -50,000 152 OPERATIONAL TEST AND EVALUATION CAPABILITY 16,565 16,565					1	
152 OPERATIONAL TEST AND EVALUATION CAPABILITY 16,565 16,565						
153 NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT 3,265 3,265						
154 SEW SURVEILLANCE/RECONNAISSANCE SUPPORT 7,134 7,134 7,134						
	154	SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	7,134	7,134	l	

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	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
155 156	MARINE CORPS PROGRAM WIDE SUPPORTTACTICAL CRYPTOLOGIC ACTIVITIES	24,082 497	24,082 497	
	TOTAL, RDT&E MANAGEMENT SUPPORT	886,137	844,137	- 42,000
150	OPERATIONAL SYSTEMS DEVELOPMENT	200	200	
159 160	HARPOON MODIFICATIONS UNMANNED COMBAT AIR VEHICLE (UCAV) ADVANCED COMPO-	699	699	
162	NENT MARINE CORPS DATA SYSTEMS	20,961 35	20,961 35	
163	CARRIER ONBOARD DELIVERY FOLLOW ON	2,460	2,460	
164	STRIKE WEAPONS DEVELOPMENT	9,757	11,757	+ 2,000
165	STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	98,057	98,057	
166	SSBN SECURITY TECHNOLOGY PROGRAM	31,768	31,768	
167	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	1,464	1,464	
168	NAVY STRATEGIC COMMUNICATIONS	21,729	21,729	
169	RAPID TECHNOLOGY TRANSITION (RTT)	13,561	13,561	
170	F/A-18 SQUADRONS	131,118	131,118	
171	E-2 SQUADRONS	1,971	1,971	
172	FLEET TELECOMMUNICATIONS (TACTICAL)	46,155	34,423	-11,732
173 174	SURFACE SUPPORTTOMAHAWK MISSION PLANNING CENTER	2,374	2,374	
	(TMPC)	12,407	12,407	
175	INTEGRATED SURVEILLANCE SYSTEM	41,609	41,609	
176	AMPHIBIOUS TACTICAL SUPPORT UNITS	7,240	4,682	− 2,558
177	GROUND/AIR TASK ORIENTED RADAR	78,208	78,208	
178	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	45,124	45,124	
179	CRYPTOLOGIC DIRECT SUPPORT	2,703	2,703	
180	ELECTRONIC WARFARE (EW) READINESS SUPPORT	19,563	19,563	
181	HARM IMPROVEMENT	13,586	13,586	
182	TACTICAL DATA LINKS	197,538	197,538	
183	SURFACE ASW COMBAT SYSTEM INTEGRATION	31,863	31,863	
184	MK-48 ADCAP	12,806	10,106	- 2,700
185	AVIATION IMPROVEMENTS	88,607	88,607	
187	OPERATIONAL NUCLEAR POWER SYSTEMS	116,928	116,928	
188 189	MARINE CORPS COMMUNICATIONS SYSTEMS MARINE CORPS GROUND COMBAT/SUPPORTING ARMS	178,753	178,753	
200	SYSTEMS	139,594	118,719	- 20,875
190	MARINE CORPS COMBAT SERVICES SUPPORT	42,647	35,647	-7,000
191	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS (MIP)	34,394	34,394	
192	TACTICAL AIM MISSILES	39,159	31,159	- 8,000
193	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	2,613	2,613	
194	JOINT HIGH SPEED VESSEL (JHSV)	986	986	
199	SATELLITE COMMUNICATIONS (SPACE)	66,231	66,231	
200	CONSOLIDATED AFLOAT NETWORK ENTERPRISE SERVICES	24,476	24,476	
201	INFORMATION SYSTEMS SECURITY PROGRAM	23,531	23,531	
206	NAVY METEOROLOGICAL AND OCEAN SENSORS—SPACE			
	(METOC)	742	742	
207	JOINT MILITARY INTELLIGENCE PROGRAMS	4,804	4,804	
208	TACTICAL UNMANNED AERIAL VEHICLES	8,381	8,381	
211	DISTRIBUTED COMMON GROUND SYSTEMS/SURFACE SYSTEMS	5,535	5,535	
212	DISTRIBUTED COMMON GROUND SYSTEMS/SURFACE SYSTEMS	19,718	19,718	
213	RQ-4 UAV	375,235	375,235	
214	MQ-8 UAV	48,713	48,713	
215	RQ-11 UAV	102	710	- 102
216	RQ-7 UAV	710	710	
217	SMALL (LEVEL 0) TACTICAL UAS (STUASLO)	5,013	5,013	2.000
219	RQ-21A	11,122	9,122	- 2,000
220	MULTI-INTELLIGENCE SENSOR DEVELOPMENT	28,851	28,851	
221	MODELING AND SIMULATION SUPPORT	5,116	5,116	
222	DEPOT MAINTENANCE (NON-IF)	28,042	28,042	
223 224	INDUSTRIAL PREPAREDNESS MARITIME TECHNOLOGY (MARITECH)	50,933 4,998	50,933 4,998	
	I WARLING IFLEWOLUST OVARUELA)	4.998	4.998	1

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ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	2,200,690	2,147,723	- 52,967
CLASSIFIED PROGRAMS	1,185,132	1,219,558	+ 34,426
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY	15,974,780	15,403,145	- 571,635

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

		0014 builest	0:	01
Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
3	Defense Research Sciences	484,459	489,459	+ 5,000
5	Nanotechnology research Force Protection Applied Research	145,307	170,307	+ 5,000 + 25,000
3	Alternative energy research	145,507	170,507	+ 25.000
42	Advanced Submarine System Development	852,977	827,977	- 25,000
	Improving funds management: Unobligated balances for	,	,	,
	early to need affordability initiatives			- 25,000
47	Advanced Surface Machinery Systems	27,154	22,902	- 4,252
	Improving funds management: Behind in execution			- 4,252
49	Littoral Combat Ship [LCS]	406,389	202,618	- 203,771
49X	Transfer to Line 49X Littoral Combat Ship [LCS] Mission Packages		203.771	- 203,771 + 203,771
43A	Transfer from Line 49		203,771	+ 203,771
50	Combat System Integration	36.570	18,470	- 18,100
30	Restoring acquisition accountability: Late contract	30,370	10,470	10,100
	awards			-18,100
52	Marine Corps Assault Vehicles	136,967	122,967	-14,000
	Improving funds management: Forward financed			-14,000
55	Cooperative Engagement (CEC)	69,312	64,012	- 5,300
	Restoring acquisition accountability: Program delay			- 5,300
56	Ocean Engineering Technology Development	9,196	7,696	- 1,500
	Improving funds management: Forward financed	200 121	000 001	- 1,500
62	RETRACT MAPLEImproving funds management: Early to need	308,131	289,031	- 19,100 - 19,100
63	LINK PLUMERIA	195.189	176.189	- 19,100 - 19,000
00	Improving funds management: Milestone slips		170,103	- 4.000
	Improving funds management: Milestone slips			- 15.000
68	Land Attack Technology	5,075	_	- 5,075
	Improving funds management: Early to need			- 5,075
70	Joint Precision Approach and Landing Systems—Dem/Val	205,615	194,719	-10,896
	Restoring acquisition accountability: JPALS 1B test early			
	to need			- 3,459
	Restoring acquisition accountability: JPALS 1B follow-on			7 407
77	platform integration delay Offensive Anti-Surface Warfare Weapon Development	135,985	105,985	- 7,437 - 30.000
11	Restoring acquisition accountability: Program delay	133,363	100,560	- 30,000 - 30.000
79	ASW Systems Development—MIP	8.448	4.908	- 3.540
7.5	Restoring acquisition accountability: Program delay	0,440	4,300	- 3.540
82	AV-8B Aircraft—Eng Dev	35,825	33,325	- 2,500
	Maintaining program affordability: Excess program man-	,		,
	agement			- 2,500
86	P-3 Modernization Program	1,791	_	-1,791
	Program termination: Program is in retirement phase			- 1,791
89	Advanced Hawkeye	152,041	124,041	- 28,000
	Restoring acquisition accountability: Undefined follow on			00.000
00	development for in-flight refueling Surface Combatant Combat System Engineering (Aegis)		225,298	- 28,000 - 15,000
99	Surface Comparant Compar System Engineering (Aegis)	240,298	223,298	- 15,000

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Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
106	Restoring acquisition accountability: Schedule delay Unmanned Carrier Launched Airborne Surveillance and Strike			-15,000
	(UCLASS) System	146,683	133,683	-13,000 -13.000
107	Advanced Above Water Sensors	275,871	188,871	- 87,000
	Restoring acquisition accountability: AMDR MS B 8 month schedule delay			-87,000
112	New Design SSN	121,566	61,696	- 59,870
114	nated due to affordability Ship Contract Design/Live Fire T&E	155,254	205,254	- 59,870 + 50,000
119	Increased LHA—8 design efforts	6,233	4,233	+ 50,000 - 2,000
121	Improving funds management: Prior year carry over Ship Self Defense (Detect & Control)	130,360	119,610	- 2,000 - 10,750
121	Restoring acquisition accountability: DT/OT schedule de- layed from previous year	130,300		- 10,750 - 10,750
122	Ship Self Defense (Engage: Hard Kill)	50,209	46,025	-4,184
123	Ship Self Defense (Engage: Soft Kill/EW)	164,799	114,799	-4,184 $-50,000$
	Restoring acquisition accountability: Block 3 EMD award delay			- 50,000
127	Joint Strike Fighter (JSF)—EMD	512,631	492,631	-20,000
	Maintain program affordability: F-135 Propulsion system cost growth			-10,000
	Restoring acquisition accountability: Follow-on develop- ment—no approved capabilities development docu-			
	ment			-5,000
	Restoring acquisition accountability: Development test and evaluation—no approved capabilities development			
128	document	534,187	514,187	- 5,000 - 20,000
	Maintain program affordability: F—135 Propulsion system cost growth		,	- 10,000
	Restoring acquisition accountability: Follow-on develop-			- 10,000
	ment—no approved capabilities development docu- ment			-5,000
	Restoring acquisition accountability: Development test and evaluation—no approved capabilities development			
	document			-5,000
130	Information Technology Development	69,659	62,823	- 6,836 - 6,836
132	CH-53K RDTERestoring acquisition accountability: Development test de-	503,180	471,280	-31,900
100	layed to FY14			-31,900
133	Joint Air-to-Ground Missile [JAGM] Program termination: Reduction due to program termi-	5,500	_	- 5,500
134	nation	317,358	240,358	- 5,500 - 77,000
101	Restoring acquisition accountability: Concurrency and		,	
147	Spiral 2 development delay	76,585	84,585	- 77,000 + 8,000
	Printed Circuit Board Executive Agent—Funds Previous NDAA mandate			+8,000
151	Test and Evaluation Support	331,219	281,219	-50,000
	Maintain program affordability: Efficiencies savings for implementing automated test and analysis tech-			
164	nologies	9,757	11,757	-50,000 + 2,000
-0.	Restoring acquisition accountability: Unjustified request			-2,000
172	F/A-18 missile flight testing	46,155	34,423	+ 4,000 - 11,732

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[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	Restoring acquisition accountability: Joint Aerial Layer			
	Network program delay			- 11,732
176	Amphibious Tactical Support Units (Displacement Craft)	7,240	4,682	- 2,558
	Improving funds management: Forward financed			-2.558
184	MK-48 ADCAP	12,806	10,106	-2,700
	Improving funds management: Test and evaluation award	,	· ·	, ·
	slip			- 2.700
189	Marine Corps Ground Combat/Supporting Arms Systems	139.594	118.719	- 20.875
	Program termination: Marine Personnel Carrier program	,		.,
	terminated due to affordability			- 20.875
190	Marine Corps Combat Services Support	42.647		-7,000
	Improving funds management: Prior year carry over			-7,000
192	Tactical AIM Missiles	39.159	31.159	-8.000
102	Restoring acquisition accountability: Program delay	,	. ,	- 8,000
215	RQ-11 UAV	102	_	-102
	Restoring acquisition accountability: Should be funded in	102		102
	sustainment			-102
219	RQ-21A	11.122	9.122	-2.000
210	Improving funds management: Excess program manage-	11,122	,,,,,	2,000
	ment			- 2,000
	Classified Programs	1.185.132	I .	+ 34.426
	Classified adjustments	, , .	, .,	+ 34,426
	Glassifica aujustificitis			1- 34,420

Next Generation Jammer.—Senate Report 112–196 directed the Government Accountability Office to conduct a review of the program to determine if there are redundancies across the services and assess whether this effort should become a joint service solution. The report is almost complete, and based on the current recommendation, the Committee recommends the JROC validate the requirements for this capability and determine which DOD aircraft should carry this jammer. In addition, the current acquisition strategy selects one contractor for the program's Technology Development phase. The Committee is concerned that this approach is inconsistent with some of the basic tenets of the Weapon System Acquisition Reform Act of 2009, including those that encourage competition throughout the acquisition life cycle, and directs the Navy to maintain competition through the Next Generation Jammer program's technology development phase. In addition, the Navy should ensure that it acquires the necessary technical data rights and allows for the type of open systems architecture approach that would facilitate continued competition for the remainder of the Next Generation Jammer acquisition program.

Navy Unmanned Combat Air System.—The Committee commends the Navy on the historic launch and arrested landing of the X-47B unmanned combat air system [UCAS] onboard an aircraft carrier, which demonstrated an autonomous unmanned aircraft can be safely integrated into Navy carrier operations. The Navy plans to retire the aircraft at the end of the fiscal year, after investing more than \$1,500,000,000 in technology development. However, the Committee is concerned that the Navy plans to retire the aircraft prior to completing additional risk reduction testing. Therefore, prior to retiring the aircraft, the Committee directs the Navy to evaluate if the Navy UCAS-D program can be used for additional risk reduction activities to minimize ship integration challenges for

the future UCLASS program.

Advanced Hawkeye.—The fiscal year 2014 request includes \$152,041,000 for new technology development. A majority of the request is to develop an in-flight refueling capability and future, undefined capabilities. The contract award for the in-flight refueling capability schedule was delayed by 6 months, and the future development effort lacks clear requirements and definition. As a result, the Committee recommends a reduction of \$28,000,000.

Air and Missile Defense Radar.—The fiscal year 2014 request includes \$275,871,000 to continue the engineering and manufacturing development phase. The Navy originally planned to award the contract and down select to a single manufacturer in November 2012 which was subsequently delayed to July 2013. As a result of the delay, a majority of the fiscal year 2013 funding will be awarded later than planned. Therefore, the Committee recommends a reduction of \$87,000,000.

Offensive Anti-Surface Warfare Weapon Development.—The budget request includes \$135,985,000 to begin development of a new Navy anti-ship weapon. Over the last year, the Navy has made several adjustments to the long range plan for this program. As a result of the uncertainty, and until the Navy has determined the exact requirements for this program, the Committee recommends a reduction of \$30,000,000.

Virginia Payload Module.—The Fiscal Year 2013 Defense Appropriations Act reduced the fiscal year 2013 budget request for the Virginia Payload Module by \$90,000,000. The Committees was concerned with increasing the Virginia-class submarine size by a third to accommodate a 93.7 foot module in the submarine's center. The Committee believes that the module's requirements are not defined, and will result in instability to a proven submarine design, disrupt a stable production line, and add significant cost risk which is not affordable in these difficult fiscal times. Initial cost estimates for development alone were \$800,000,000. Since then, the Navy has completed the requirements validation, but the Joint Requirements Oversight Committee validation is still incomplete. The Committee recommends no funding for the Virginia Payload Module in fiscal year 2014.

LHA 8 Amphibious Assault Ship.—The fiscal year 2014 budget request includes \$19,967,000 for LHA 8 amphibious assault ship preliminary design efforts. The Committee is aware that the Department of the Navy plans to reintroduce a well deck and optimize the aviation capability of LHA 8, which is planned for initial pro-curement funding in fiscal year 2015. As described in the Senate report accompanying S. 1197, the National Defense Act for Fiscal Year 2014, as reported, previous Navy efforts to start ship construction prior to completing a ship's design inevitably led to cost growth and schedule delays. Considering growing fiscal pressure on the national defense budget and increasing amphibious assault ship demands from combatant commanders for contingency operations, theater security cooperation, humanitarian assistance, and conventional deterrence missions, the Committee believes it is essential that LHA 8 be introduced in the most cost-effective manner. Therefore, the Committee includes an additional \$50,000,000 for LHA 8 advance planning and design and directs the Department of the Navy to work with industry to identify affordability and

producibility strategies that will lead to more efficient construction

of a large deck amphibious assault ship

Ship Self Defense [SEWIP Block III].—The fiscal year 2014 request includes \$164,799,000 to develop advanced technology for the AN/SLQ-32 radar. The Block III acquisition strategy for developing this new capability has shifted from beginning in early fiscal year 2013 to mid-fiscal year 2014. Therefore, the Committee rec-

ommends a reduction of \$50,000,000.

Multi-Mission Maritime Aircraft.—The Navy requested \$317,358,000 to continue "basic" development, as well as develop two separate software and hardware upgrades. Senate Report 112— 196 directed the Joint Requirements Oversight Counsel [JROC] to validate the additional capabilities, which is still incomplete. In addition to the requested modernization efforts, the program has identified numerous corrections of deficiencies in the existing system. Therefore, the Committee recommends a reduction of \$77,000,000 to the second increment of development due to undefined requirements and significant concurrency with ongoing development efforts. The Committee also directs the JROC to validate the additional capabilities and the Cost Assessment and Program Evaluation office to conduct a business case analysis to determine whether this 6-year development effort is affordable and provide the assessment to the congressional defense committees.

Carrier Onboard Delivery [COD] Follow On.—The budget request includes \$2,460,000 to conduct an analysis of alternatives for the program that will follow the COD. In an effort to ensure the program has an affordable acquisition strategy, the Committee directs the Navy to provide the acquisition strategy to the congressional defense committees prior to beginning the technology development

phase.

F-18 Engine Upgrades.—The Committee understands that in order to enable the future capabilities envisioned in the F/A-18 and EA-18G aircraft growth roadmap or "flight plan," the Navy is considering the development of an F-414 engine upgrade. The enhanced durability engine is a modular upgrade that will provide options for additional power for future capabilities which should make the engine more affordable and maintainable. The Committee encourages the Navy to begin development of the engine upgrade to support the capabilities envisioned in the EA-18G and F/ Ä–18E/F flight plans.

Marine Personnel Carrier [MPC].—The fiscal year 2014 request includes \$20,875,000 to begin developing a survivable and mobile platform to transport Marines when ashore. However, the Marine Corps has subsequently decided to cancel this effort due to affordability challenges. Consistent with S. 1197, the National Defense Authorization Act for fiscal year 2014, as reported, the Committee

recommends reducing the budget request by \$20,875,000. $RQ-4\ Triton\ UAV$.—The fiscal year 2014 budget request includes \$375,235,000 to continue development of the RQ-4 Triton UAV program. Since last year, the program has experienced a 2-year delay in development and added \$312,000,000 across fiscal year 2014 and 2015. The Committee is concerned with this cost growth and similarities experienced in the Air Force Global Hawk program. As a result, the Committee directs the Government Accountability Office to do a thorough review of the remaining tasks associated with completing development, to determine if the risks are being repeated across the two aircraft, and to provide a report to the defense committees within 120 days after enactment of this act.

Defense Research Sciences.—The Committee encourages the Department to continue to invest in advanced science and technology research. Examples of research include high temperature-resistant and other high performance materials, advanced structural systems for next generation aircraft, and other aerospace weapon systems. In addition, the Committee encourages the Department to invest in functional polymeric silicon materials for advanced energy storage, photovoltaic, and electronic applications.

Power Generation and Storage.—The Committee encourages the Department to continue development in power generation and energy storage research, especially to improve the safety of advanced batteries. The Committee notes that development and deployment of Li-ion batteries with up to three times the performance capability of other battery products are critical to current and future DOD missions, but safety incidents have hindered or even halted their widespread operational adoption. As such, development and qualification of technologies to reduce the risk of thermal runaway in Li-ion batteries should be a priority for energy storage research.

Arctic Deep Water Basing.—The Committee commends the Department's efforts to investigate potential security and resource issues related to the opening of Arctic sea-routes. The Committee encourages the Department to continue researching a range of solutions and response, including Arctic forward basing proposals. The Committee requests the Department to provide a report to the congressional defense committees on current and future programs related to Arctic security solutions and provide an analysis of procurement and costs related to both fixed and mobile Arctic basing options.

Flight Deck Cleaning.—The Committee is concerned with the lack of efficiency, high-cost and environmental consequences of the current method of cleaning flight decks on Navy ships. Modern technology may provide opportunities for improving the current process by reducing required manpower, decreasing clean-time and mitigating environmental impacts thereby improving operational readiness. Therefore, the Committee encourages the Navy to continue to invest in more efficient and effective methods for cleaning Navy flight decks.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

Appropriations, 2013 ¹	\$25,399,175,000
Budget estimate, 2014	25,702,946,000
Committee recommendation	24,945,541,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$24,945,541,000. This is \$757,405,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

RESEARCH, DEVELOPMENT, TEST & EVAL, AIR FORCE	13
DEFENSE RESEARCH SCIENCES 373,151 373,152 373,153 373,286 373,28	13
DEFENSE RESEARCH SCIENCES 373,151 373,152 373,153 373,15	13
2 UNIVERSITY RESEARCH INITIATIVES 138,333 138,33 138,33 138,33 138,33 138,33 138,33 138,33 138,33 138,33 138,286 13,286 13,286 13,286 13,286 13,286 13,286 13,286 13,286 14,000 14,067 14,063 104,063	13
TOTAL, BASIC RESEARCH S24,770	166
TOTAL, BASIC RESEARCH 524,770 524,770 APPLIED RESEARCH 4 MATERIALS 116,846 121,84 5 AEROSPACE VEHICLE TECHNOLOGIES 119,672 119,67 6 HUMAN EFFECTIVENESS APPLIED RESEARCH 89,483 89,48 7 AEROSPACE PROPULSION 197,546 197,54 8 AEROSPACE SENSORS 127,539 127,53 9 SPACE TECHNOLOGY 104,063 104,063	70 16 + 5,000 12
APPLIED RESEARCH 4 MATERIALS	+ 5,000
4 MATERIALS 116,846 121,84 5 AEROSPACE VEHICLE TECHNOLOGIES 119,672 119,67 6 HUMAN EFFECTIVENESS APPLIED RESEARCH 89,483 89,48 7 AEROSPACE PROPULSION 197,546 197,54 8 AEROSPACE SENSORS 127,539 127,539 9 SPACE TECHNOLOGY 104,063 104,063	72 33
5 AEROSPACE VEHICLE TECHNOLOGIES 119,672 119,67	72 33
6 HUMAN EFFECTIVENESS APPLIED RESEARCH 89,483 89,48 7 AEROSPACE PROPULSION 197,546 197,54 8 AEROSPACE SENSORS 127,539 127,539 9 SPACE TECHNOLOGY 104,063 104,063	3
7 AEROSPACE PROPULSION 197,546 197,546 8 AEROSPACE SENSORS 127,539 127,539 9 SPACE TECHNOLOGY 104,063 104,063	
8 AEROSPACE SENSORS 127,539 127,539 9 SPACE TECHNOLOGY 104,063 104,063	
9 SPACE TECHNOLOGY	16
	19
10 CONFERENCE AND	3
10 CONVENTIONAL MUNITIONS 81,521 81,52	21
11 DIRECTED ENERGY TECHNOLOGY	15
12 DOMINANT INFORMATION SCIENCES AND METHODS	51
13 HIGH ENERGY LASER RESEARCH	7
TOTAL, APPLIED RESEARCH	93 + 5,000
ADVANCED TECHNOLOGY DEVELOPMENT	. 15 000
14 ADVANCED MATERIALS FOR WEAPON SYSTEMS	
15 SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)	
16 ADVANCED AEROSPACE SENSORS	
17 AEROSPACE TECHNOLOGY DEV/DEMO	
18 AEROSPACE PROPULSION AND POWER TECHNOLOGY 149,321 159,32	
19 ELECTRONIC COMBAT TECHNOLOGY	
20 ADVANCED SPACECRAFT TECHNOLOGY	
21 MAUI SPACE SURVEILLANCE SYSTEM (MSSS)	19
22 HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY	.,
DEVELOPMENT	
23 CONVENTIONAL WEAPONS TECHNOLOGY	
24 ADVANCED WEAPONS TECHNOLOGY	
25 MANUFACTURING TECHNOLOGY PROGRAM	
26 BATTLESPACE KNOWLEDGE DEVELOPMENT & DEMONSTRATION 49,093 49,09	13
TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	+ 19,300
ADVANCED COMPONENT DEVELOPMENT	
28 INTELLIGENCE ADVANCED DEVELOPMENT	3
29 PHYSICAL SECURITY EQUIPMENT	4
32 SPACE CONTROL TECHNOLOGY	24
33 COMBAT IDENTIFICATION TECHNOLOGY	9
34 NATO RESEARCH AND DEVELOPMENT	8
35 INTERNATIONAL SPACE COOPERATIVE R&D	9
36 SPACE PROTECTION PROGRAM (SPP)	54
38 INTERCONTINENTAL BALLISTIC MISSILE	17
40 POLLUTION PREVENTION (DEM/VAL)	
42 NEXT GENERATION BOMBER	
44 TECHNOLOGY TRANSFER 2,606 2,60	
45 HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM	
47 REQUIREMENTS ANALYSIS AND MATURATION	
49 AIR AND SPACE OPS CENTER	
50 JOINT DIRECT ATTACK MUNITION	I
51 GROUND ATTACK WEAPONS FUZE DEVELOPMENT	
52 OPERATIONALLY RESPONSIVE SPACE	

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	[In thousands of dollars]			
	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
53	TECH TRANSITION PROGRAM	13,636	38,636	+ 25,000
54	SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES	2,799	2,799	
55	THREE DIMENSIONAL LONG-RANGE RADAR	70,160	70,160	
56	NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT)	137,233	137,233	
	TOTAL, ADVANCED COMPONENT DEVELOPMENT	876,709	911,709	+ 35,000
	ENGINEERING & MANUFACTURING DEVELOPMENT			
58	INTELLIGENCE ADVANCED DEVELOPMENT	977	977	
61	SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	3,601	3,601	
62 64	ELECTRONIC WARFARE DEVELOPMENTTACTICAL DATA NETWORKS ENTERPRISE	1,971 51.456	1,971 49,956	— 1,500
65	PHYSICAL SECURITY EQUIPMENT	50	43,330	- 1,500 - 50
66	SMALL DIAMETER BOMB (SDB)	115,000	115,000	
67	COUNTERSPACE SYSTEMS	23,930	23,930	
68	SPACE SITUATION AWARENESS SYSTEMS	400,258	400,258	
69	AIRBORNE ELECTRONIC ATTACK	4,575	4,575	
70	SPACE BASED INFRARED SYSTEM (SBIRS) HIGH EMD	352,532	322,832	- 29,700
71	ARMAMENT/ORDNANCE DEVELOPMENT	16,284	16,284	
72	SUBMUNITIONS	2,564	2,564	
73	AGILE COMBAT SUPPORT	17,036	17,036	
74	LIFE SUPPORT SYSTEMS	7,273	7,273	
75	COMBAT TRAINING RANGES	33,200	25,300	- 7,900 - 20,000
78	JOINT STRIKE FIGHTER (JSF)	816,335	796,335	
79 80	INTERCONTINENTAL BALLISTIC MISSILE	145,442	145,442	
81	EVOLVED EXPENDABLE LAUNCH VEHICLE PROGRAM (SPACE) LONG RANGE STANDOFF WEAPON	27,963 5,000	27,963 5,000	
82	ICBM FUZE MODERNIZATION	129,411	118,411	-11.000
83	F-22 MODERNIZATION INCREMENT 3.2B	131,100	131,100	
84	NEXT GENERATION AERIAL REFUELING AIRCRAFT	1,558,590	1,558,590	
85	CSAR HH-60 RECAPITALIZATION	393,558	201,558	-192,000
86	HC/MC-130 RECAP RDT&E	6,242	6,242	
87	ADVANCED EHF MILSATCOM (SPACE)	272,872	272,872	
88	POLAR MILSATCOM (SPACE)	124,805	109,805	- 15,000
89	WIDEBAND GLOBAL SATCOM (SPACE)	13,948	13,948	
90	B-2 DEFENSIVE MANAGEMENT SYSTEM	303,500	303,500	
91 94	NUCLEAR WEAPONS MODERNIZATIONFULL COMBAT MISSION TRAINING	67,874 4,663	6,174 4,663	- 61,700
97	CV-22	46,705	46,705	
	TOTAL, ENGINEERING & MANUFACTURING DEVELOP-	5,078,715	4,739,865	- 338,850
00	RDT&E MANAGEMENT SUPPORT	17.000	17.000	
99 100	THREAT SIMULATOR DEVELOPMENT	17,690	17,690 34,841	
100	RAND PROJECT AIR FORCE	34,841 32,956	32,956	
101	INITIAL OPERATIONAL TEST & EVALUATION	13,610	12,310	-1,300
104	TEST AND EVALUATION SUPPORT	742.658	742.658	1,500
105	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	14,203	14,203	
106	SPACE TEST PROGRAM (STP)	13,000	13,000	
107	FACILITIES RESTORATION & MODERNIZATION—TEST & EVAL	44,160	44,160	
108	FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT	27,643	27,643	
109	MULTI-SERVICE SYSTEMS ENGINEERING INITIATIVE	13,935	6,935	−7,000
110	SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE	192,348	186,348	- 6,000
111	ACQUISITION AND MANAGEMENT SUPPORT	28,647	28,647	
112 114	GENERAL SKILL TRAININGINTERNATIONAL ACTIVITIES	315 3,785	315 3,785	
	TOTAL, RDT&E MANAGEMENT SUPPORT	1,179,791	1,165,491	- 14,300
	OPERATIONAL SYSTEMS DEVELOPMENT			
115	GPS III—OPERATIONAL CONTROL SEGMENT	383,500	383,500	
117	WIDE AREA SURVEILLANCE	5,000	5,000	
118	AIR FORCE INTEGRATED MILITARY HUMAN RESOURCES SYSTEM	90,097	34,097	- 56,000

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	[In thousands of dollars]				
	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate	
119	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	32,086	22,086	-10,000	
121	B-52 SQUADRONS	24,007	21,007	-3,000	
122	AIR-LAUNCHED CRUISE MISSILE (ALCM)	450	450		
123	B-1B SQUADRONS	19,589	19,589		
124	B-2 SQUADRONS	100,194	100,194		
125 128	STRAT WAR PLANNING SYSTEM—USSTRATCOM REGION/SECTOR OPERATION CONTROL CENTER	37,448	37,448		
130	MODERNIZATION	1,700	1,700		
	TRAN	3,844	3,844		
131	MQ-9 UAV	128,328	115,828	- 12,500	
133	A-10 SQUADRONS	9,614	9,614		
134	F-16 SQUADRONS	177,298	177,298		
135	F-15E SQUADRONS	244,289	244,289		
136 137	MANNED DESTRUCTIVE SUPPRESSIONF-22 SQUADRONS	13,138 328,542	13,138 328,542		
138	F–35 SQUADRONS	33,000	5,900	- 27,100	
139	TACTICAL AIM MISSILES	15,460	12,760	- 2,700	
140	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	84,172	84,172	2,700	
142	COMBAT RESCUE AND RECOVERY	2,582	6,882	+ 4,300	
143	COMBAT RESCUE—PARARESCUE	542	542		
144	AF TENCAP	89,816	89,816		
145	PRECISION ATTACK SYSTEMS PROCUREMENT	1,075	2,000	+ 925	
146	COMPASS CALL	10,782	10,782		
147	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	139,369	109,969	- 29,400	
149	JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	6,373	6,373		
150 151	AIR AND SPACE OPERATIONS CENTER (AOC)	22,820 7,029	22,820 7,029		
152	AIRBORNE WARNING AND CONTROL SYSTEM (AWACS)	186,256	186.256		
153	TACTICAL AIRBORNE CONTROL SYSTEMS	743	743		
156	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	4,471	4,471		
158	TACTICAL AIR CONTROL PARTY—MOD	10,250	10,250		
159	C2ISR TACTICAL DATA LINK	1,431	1,431		
160	COMMAND AND CONTROL (C2) CONSTELLATION	7,329	7,329		
161	DCAPES	15,081	15,081		
162	JOINT SURVEILLANCE AND TARGET ATTACK RADAR SYSTEM	13,248	23,148	+ 9,900	
163 164	SEEK EAGLEUSAF MODELING AND SIMULATION	24,342	24,342		
165	WARGAMING AND SIMULATION CENTERS	10,448 5,512	10,448 5,512		
166	DISTRIBUTED TRAINING AND EXERCISES	3,301	3,301		
167	MISSION PLANNING SYSTEMS	62,605	62,605		
169	CYBER COMMAND ACTIVITIES	68,099	38,099	- 30,000	
170	AF OFFENSIVE CYBERSPACE OPERATIONS	14,047	14,047		
171	AF DEFENSIVE CYBERSPACE OPERATIONS	5,853	5,853		
179	SPACE SUPERIORITY INTELLIGENCE	12,197	12,197		
180 181	E-4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC) MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK	18,267 36.288	13,267 36.288	- 5,000	
182	INFORMATION SYSTEMS SECURITY PROGRAM	90,231	96,331	+ 6,100	
183	GLOBAL COMBAT SUPPORT SYSTEM	725	725		
185	MILSATCOM TERMINALS	140,170	95,170	- 45,000	
187	AIRBORNE SIGINT ENTERPRISE	117,110	117,110		
190	GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	4,430	4,430		
191	CYBER SECURITY INITIATIVE	2,048	2,048		
192	DOD CYBER CRIME CENTER	288	288		
193	SATELLITE CONTROL NETWORK (SPACE)	35,698	35,698		
194	WEATHER SERVICE	24,667	24,667		
195 196	AIR TRAFFIC CONTROL, APPROACH, & LANDING SYSTEM (ATC) AERIAL TARGETS	35,674 21,186	39,174 21,186	+ 3,500	
190	SECURITY AND INVESTIGATIVE ACTIVITIES	195	195		
200	ARMS CONTROL IMPLEMENTATION	1,430	1,430		
201	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	330	10	- 320	
206	SPACE AND MISSILE TEST AND EVALUATION CENTER	3,696	3,696		
207	SPACE WARFARE CENTER	2,469	2,469		

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	mmittee imendation	Change from budget estimate
208 INTEGRATED BROADCAST SERVICE	8,289	
209 SPACELIFT RANGE SYSTEM (SPACE)	13,345	
211 DRAGON U-2	18,700	
		- 3,000
213 AIRBORNE RECONNAISSANCE SYSTEMS	50,328	+ 12,500
214 MANNED RECONNAISSANCE SYSTEMS	13,491	
215 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	7,498	
216 PREDATOR UAV (JMIP)	3,326	
217 RQ-4 UAV	110,406	- 24,000
218 NETWORK-CENTRIC COLLABORATIVE TARGET (TIARA)	7,413	
219 COMMON DATA LINK (CDL)	40,503	
220 NATO AGS	264,134	
221 SUPPORT TO DCGS ENTERPRISE	23,016	
222 GPS III SPACE SEGMENT	221,276	
223 JSPOC MISSION SYSTEM	58,523	
224 RAPID CYBER ACQUISITION	2,218	
226 NUDET DETECTION SYSTEM (SPACE)	42,547	- 8,000
227 SPACE SITUATION AWARENESS OPERATIONS 18,807	18,807	
229 SHARED EARLY WARNING (SEW)	1,079	
230 C-130 AIRLIFT SQUADRON	400	
231 C-5 AIRLIFT SQUADRONS	61,492	
232 C-17 AIRCRAFT 109,134	109,134	
233 C-130J PROGRAM 22,443	22,443	
234 LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	4,116	
238 OPERATIONAL SUPPORT AIRLIFT	44,553	
239 SPECIAL TACTICS/COMBAT CONTROL	6,213	
240 DEPOT MAINTENANCE (NON-IF)	1,605	
242 LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	60,478	-34,760
243 SUPPORT SYSTEMS DEVELOPMENT	10,925	
244 OTHER FLIGHT TRAINING 1,347	1,347	
245 OTHER PERSONNEL ACTIVITIES	65	
246 JOINT PERSONNEL RECOVERY AGENCY	1,083	
247 CIVILIAN COMPENSATION PROGRAM	1,577	
248 PERSONNEL ADMINISTRATION	5,990	
249 AIR FORCE STUDIES AND ANALYSIS AGENCY	786	
250 FACILITIES OPERATION—ADMINISTRATION	654	
251 FINANCIAL MANAGEMENT INFORMATION SYSTEMS		
DEVELOPMENT	135,735	
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	4,169,459	- 253,555
CLASSIFIED PROGRAMS 11,874,528 1	1,664,528	-210,000
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, AIR		
	4,945,541	- 757,405

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	Program element title	Fiscal year 2013 base	Committee recommendation	Change from budget estimate
4	MaterialsNanotechnology research	116,846	121,846	+ 5,000 + 5.000
14	Advanced Materials for Weapon Systems Materials research and technology Metals affordability research	39,572	54,572	+ 15,000 + 10,000 + 5.000
18	Aerospace Propulsion and Power Technology	149,321	159,321	+ 10,000 + 10,000
19	Electronic Combat Technology	49,128	43,428	- 5,700

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	[In thousands of dollars]				
Line	Program element title	Fiscal year 2013 base	Committee recommendation	Change from budget estimate	
	Restoring acquisition accountability: delayed pro-				
	gram start			- 5,700	
52	Operationally Responsive SpaceAuthorization adjustment: Operationally Responsive		10,000	+ 10,000	
	Space			+ 10,000	
53	Tech Transition Program	13,636	38,636	+ 25,000	
64	Alternative energy research	51,456	49,956	+ 25,000 - 1,500	
	Restoring acquisition accountability: 5th to 4th	, , ,	,,,,,,		
CE	Generation Gateway—program delay			- 1,500	
65	Physical Security Equipment	50		– 50	
	year funds			- 50	
70	Space Based Infrared System [SBIRS] High EMD	352,532	322,832	- 29,700	
	Improving funds management: forward financing— ground development			- 29,700	
75	Combat Training Ranges	33,200	25,300	- 7,900	
	Restoring acquisition accountability: Advanced	,	,	,	
	Radar Threat System Development—late con-			7 000	
78	tract award F-35—EMD	816,335	796.335	- 7,900 - 20,000	
	Maintaining program affordability: F-135 Propul-	010,000	, 00,000	20,000	
	sion System cost growth	100 411	110 411	- 20,000	
82	ICBM Fuze Modernization	129,411	118,411	-11,000	
	port cost growth			-11,000	
85	CSAR HH-60 Recapitalization	393,558	201,558	- 192,000	
	Restoring acquisition accountability: reduce unit cost			- 192.000	
88	Polar MILSATCOM (SPACE)	124,805	109,805	- 15,000 - 15,000	
	Budget documentation disparity: unjustified in-				
91	Nuclear Wespens Medarnization		C 174	- 15,000	
31	Nuclear Weapons Modernization	67,874	6,174	- 61,700	
	sion Program			-61,700	
103	Initial Operational Test & Evaluation	13,610	12,310	-1,300	
	Improving funds management: reduction for historic underexecution			-1,300	
109	Multi-Service Systems Engineering Initiative	13,935	6,935	- 7,000	
	Program termination: Multi-Service Systems Engi-			7.000	
110	neering Initiative	192,348	186,348	- 7,000 - 6,000	
110	Improving funds management: unfilled positions			- 6,000	
118	AF Integrated Personnel and Pay System (AF-IPPS)	90,097	34,097	- 56,000	
	Improving funds management: fiscal year 2012 funds available for development			- 56,000	
119	Anti-Tamper Technology Executive Agency	32,086	22,086	- 10,000 - 10,000	
	Improving funds management: forward financing			-10,000	
121	B–52 Squadrons	24,007	21,007	-3,000	
	Restoring acquisition accountability: 1760 Internal Weapons Bay Upgrade—flight test delay			-3,000	
131	MQ-9 UAV	128,328	115,828	-12,500	
100	Improving funds management: forward financing			- 12,500	
138	F-35 Squadrons	33,000	5,900	- 27,100	
	velopment—no approved Capabilities Develop-				
	ment Document			-10,000	
	Restoring acquisition accountability: Developmental				
	Test and Evaluation—no approved Capabilities Development Document			-7,100	
	Restoring acquisition accountability: B61—no ap-				
120	proved Capabilities Development Document	15.460	12.760	- 10,000	
139	Tactical AIM Missiles	15,460	12,760	- 2,700 - 2,700	

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[In thousands of dollars]

Line	Program element title	Fiscal year 2013 base	Committee recommendation	Change from budget estimate
142	Combat Rescue and Recovery	2,582	6,882	+4,300
145	Function Color Display Precision Attack Systems Procurement Improving funds management: forward financing	1,075	2,000	+ 4,300 + 925 - 1,075
147	Air National Guard shortfall: Sniper Digital Video Aircraft Engine Component Improvement Program Improving funds management: JSF Component Im-	139,369	109,969	+ 2,000 - 29,400
162	provement Program forward financing	13,248	23,148	- 29,400 + 9,900 + 9,900
169	Cyber Command Activities	68,099	38,099	- 30,000 - 30,000
180	E-4B National Airborne Operations Center [NAOC] Maintaining program affordability: Low Frequency	18,267	13,267	- 5,000
182	Transmit System funds early to need	90,231	96,331	- 5,000 + 6,100
	mentAuthorization adjustment: ASACoE program			-3,900 + 10,000
185	MILSATCOM Terminals Restoring acquisition accountability: FAB-T	140,170	95,170	- 45,000 - 45,000
195	Air Traffic Control, Approach, and Landing System (ATCALS) Air National Guard shortfall: Remotely Piloted Air- craft Ground Based Sense and Avoid	35,674	39,174	+ 3,500 + 3,500
201	Defense Joint Counterintelligence Activities	330	10	+ 3,500 - 320 - 320
212	Endurance Unmanned Aerial Vehicles Terminate ISIS	3,000		- 3,000 - 3,000
213	Airborne Reconnaissance Systems Authorization adjustment: Blue Devil Replacement WAMI/NVDF	37,828	50,328	+ 12,500 + 12,500
217	RQ-4 UAVImproving funds management: forward financing	134,406	110,406	+ 12,500 - 24,000 - 24,000
226	NUDET Detection System (SPACE)	50,547	42,547	- 8,000 - 8,000 - 8,000
242	Logistics Information Technology [LOGIT] Maintaining program affordability: delay transformational projects	95,238	60,478	- 34,760 - 34,760
	Classified Programs Classified adjustment	11,874,528	11,664,528	- 34,760 - 210,000 - 210,000

Operationally Responsive Space.—The Department of Defense Appropriations Act, 2013, provided \$105,000,000 for continuation of the Operationally Responsive Space program, in accordance with the Fiscal Year 2013 National Defense Authorization Act [NDAA]. The Air Force proposed to acquire a low-cost weather satellite, which would leverage prior investments in bus and sensor programs, which the Committee supported.

However, this plan has not been approved by the Department of Defense despite the identification of a key requirements gap in weather data collection. The failure to provide a path forward for the Operationally Responsive Space program stands in stark contrast to the congressional rejection of the fiscal year 2013 proposal to terminate the program.

The Committee finds that the Operationally Responsive Space program is an important pathfinder to fielding future satellite capabilities at an affordable cost. The Committee directs the Secretary of the Air Force to provide the congressional defense committees with a report describing the plans for executing the available funding consistent with the mandates of the Department of Defense Appropriations Act, 2013 and the Fiscal Year 2013 NDAA within 30 days after enactment of this act.

Family of Advanced Beyond-Line-of-Sight Terminals [FAB-T].— The Air Force has adopted a competitive acquisition strategy for the final development and procurement of FAB-T systems. The key event in this acquisition will be a source selection between two ter-

minal solutions in early fiscal year 2014.

The Committee supports competitive acquisition strategies to provide best value to the Government and has supported the necessary funds for development of both FAB—T systems. However, the Committee is concerned that there is not adequate visibility on several aspects of the acquisition strategy, including requirements definition and the basis for evaluation of two technologies at different states of maturity.

Therefore, the Committee recommends a reduction of \$45,000,000 from Research, Development, Test and Evaluation, Air

Force, and \$45,000,000 from Other Procurement, Air Force.

Combat Rescue Helicopter.—For fiscal year 2014, the Air Force requests \$393,558,000 to begin the engineering, manufacturing, and development phase of the combat rescue helicopter. The Committee recommends \$201,558,000, a reduction of \$192,000,000, due to a delay in contract award. The Committee fully supports this mission but believes replacement of the existing HH–60G fleet can

be accomplished in a less costly manner.

Of the amount the Air Force requests in fiscal year 2014, \$245,000,000 is budgeted to buy two commercially available helicopters, as well as procuring and integrating the mission equipment. The Committee strongly believes that paying \$122,500,000 for an in-production helicopter, even with integrated mission equipment, is excessive. Further, the Air Force plans to spend nearly \$1,400,000,000 for development and test of nine helicopters followed by a procurement program that currently shows an average procurement unit cost of \$81,000,000 per helicopter. In the current fiscal environment, the Department should be seeking innovative ways to recapitalize the HH-60 fleet with platforms having affordable unit costs.

In the fiscal year 2011 Senate appropriations report 111–295, this Committee zeroed out funding for the HH–60 Recapitalization program and expressed concern that the Air Force's plan could produce results similar to the wasted \$200,000,000 spent on the Combat Search and Rescue-X program. The Committee is concerned that the Air Force may be heading down the same path and wants to fully understand the cost of all mission and acquisition alternatives. Therefore, the Committee directs the Office of the Secretary of Defense, Cost Assessment and Program Evaluation to provide, not later than 90 days after enactment of this act, a briefing to the congressional defense committees on a business case analysis of the combat rescue helicopter. This analysis shall examine the cost of all mission alternatives in addition to alternative acquisition strategies to include utilizing existing contract vehicles and post production modifications.

Logistics Information Technology.—The Air Force requests \$95,238,000 to remediate and modernize legacy logistics information technology systems to meet the 2017 auditability mandate as well as pursue transformational initiatives that will eventually replace the legacy systems. The Committee fully supports the Air Force's efforts to remediate and modernize legacy systems to meet the 2017 mandate—but questions the timing of pursuing transformational initiatives.

After spending \$1,030,000,000 over several years to replace the legacy logistics systems with the expeditionary combat support system [ECSS], the Air Force terminated ECSS because an additional \$1,100,000,000 was needed to field 25 percent of the original ECSS capability. As a potential root cause of the failure to deliver ECSS, the Air Force sites "lack of enterprise resource planning [ERP] program management skills within government." Given this assessment, the Committee believes the Air Force should focus their skilled program managers on projects that help the Air Force achieve auditability in 2017 rather than on efforts that deliver much later. Therefore, the Committee denies the request to begin transformational initiatives and reduces logistics information technology by \$34,760,000.

High Capacity Optical Wireless Communications for Remotely Piloted Vehicles. The Committee supports Air Force development of secure, high-bandwidth communications technologies for assured communications networks and covertness in tactical environments, including free-space optical technology. Recognizing the military's increasing reliance on tactical and intelligence data from remotely piloted air vehicles, and that transmission capacity is already limited by radio frequency spectrum and bandwidth, the Air Force is encouraged to continue development and demonstration of next generation free-space optical communications for remotely piloted

air vehicles.

Engine Sensor Technology Research.—The Committee is aware that ongoing research regarding dynamic engine sensors for military aircraft may increase safety and decrease operation and sustainment costs if the technology is fully matured. The Committee encourages the Department to continue to support innovative research on engine sensor technology with the goal of improv-

ing performance, safety, and fuel efficiency.

Ground Based Radar Technologies.—The Committee understands that the Air Force, Marine Corps, and the Army are each considering the procurement of new ground radar solutions. The Committee applauds the Marine Corps for pursuing a flexible, multimission radar. Given the fiscally constrained budgetary environment, the Committee encourages the Department of Defense to carefully examine the services' ground-based radar acquisition strategies to ensure procurement of the most affordable and most efficient solution that meets the warfighter requirements. The Committee believes the Department should consider leveraging available technology and focus on efficiency and affordability to potentially lower lifecycle costs, accelerate deployment schedules, and reduce programmatic risk.

Human Optimization of Autonomous Systems.—Unmanned Aerial Systems have rapidly advanced to become invaluable to national defense. The Committee praises the Air Force for its forward leaning approach to evolving this technology as requirements change and the threat adapts. Autonomous systems, the next stage in that evolution, will demand testing and evaluation systems and procedures that are developed solely for their unique requirements. The Committee encourages the Air Force to invest in the development of test and evaluation capabilities for autonomy based systems.

Sensors Research by Air Force Minority Leaders Program.—The Committee encourages the Air Force Research Laboratory to carry out sensors research activities conducted by the Air Force Minority Leaders Program for research in the disciplines of materials and processing, sensors, and related enabling academic specialties, and to meet critical defense capabilities, science and technology, future workforce, and technical program objectives for the Air Force.

Aerospace Propulsion.—The Committee is aware that ongoing research regarding dynamic engine sensors for military aircraft may increase safety and decrease operation and sustainment costs if the technology is fully matured. The Committee encourages the Department to continue to support innovative research on engine sensor technology with the goal of improving performance, safety, and

fuel efficiency.

MQ-1 and MQ-9 Sense and Avoid Capability Development.—The Committee recommendation includes \$115,828,000 for enhancements to the MQ-9 Reaper remotely piloted aircraft [RPA]. Of the amount provided, no funds were requested by the Air Force for development of a sense and avoid capability. The Committee notes that the Air Force intends to base a portion of the overall fleet of MQ-1 and MQ-9 RPAs in the United States in the future, and that the scope of operations of any such aircraft would substantially depend on domestic rules currently under development by the Federal Aviation Administration. Specifically, absent any sense and avoid capability, the MQ-1 and MQ-9 aircraft could be largely restricted to restricted military airspace, which would greatly limit their potential use in support of domestic authorities in the event of a natural disaster or other domestic emergency. As a result, the Committee encourages the Air Force to examine options for a sense and avoid capability for MQ-1 and MQ-9 RPAs, and to include a sense and avoid development effort in future year budget requests.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

Appropriations, 2013 ¹	\$18,607,358,000
Budget estimate, 2014	17,667,108,000
Committee recommendation	17,695,487,000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$17,695,487,000. This is \$28,379,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

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	[In thousands of dollars]				
	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate	
	RESEARCH, DEVELOPMENT, TEST & EVAL, DEFENSE-WIDE				
	BASIC RESEARCH				
1	DTRA UNIVERSITY STRATEGIC PARTNERSHIP BASIC RESEARCH	45,837	45,837		
2	DEFENSE RESEARCH SCIENCES	315,033	315,033		
3	BASIC RESEARCH INITIATIVESBASIC OPERATIONAL MEDICAL RESEARCH SCIENCE	11,171 49,500	11,171 49,500		
5	NATIONAL DEFENSE EDUCATION PROGRAM	84,271	84,271		
6	HISTORICALLY BLACK COLLEGES & UNIV (HBCU)	30,895	30,895		
7	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	51,426	51,426		
	TOTAL, BASIC RESEARCH	588,133	588,133		
	APPLIED RESEARCH				
8	JOINT MUNITIONS TECHNOLOGY	20,065	20,065		
9 11	BIOMEDICAL TECHNOLOGYLINCOLN LABORATORY RESEARCH PROGRAM	114,790 46,875	114,790 41,875	- 5,000	
13	APPLIED RESEARCH FOR ADVANCEMENT S&T PRIORITIES	45,000	30,000	- 15,000 - 15,000	
14	INFORMATION AND COMMUNICATIONS TECHNOLOGY	413,260	400,760	-12,500	
15	COGNITIVE COMPUTING SYSTEMS	16,330	16,330		
17	BIOLOGICAL WARFARE DEFENSE	24,537	24,537		
18	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	227,065	227,065		
20 21	CYBER SECURITY RESEARCH HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB)	18,908	18,908		
	APP		2,500	+ 2,500	
22	TACTICAL TECHNOLOGY	225,977	207,977	-18,000	
23	MATERIALS AND BIOLOGICAL TECHNOLOGY	166,654	166,654		
24	ELECTRONICS TECHNOLOGY	243,469	228,469	-15,000	
25 26	WEAPONS OF MASS DESTRUCTION DEFEAT TECHNOLOGIES SOFTWARE ENGINEERING INSTITUTE	175,282	175,282		
27	SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT	11,107 29,246	11,107 29.246		
	TOTAL, APPLIED RESEARCH	1,778,565	1,715,565	-63,000	
28	ADVANCED TECHNOLOGY DEVELOPMENT JOINT MUNITIONS ADVANCED TECH INSENSITIVE MUNITIONS				
	AD	26,646	26,646		
29	SO/LIC ADVANCED DEVELOPMENT	19,420	19,420		
30	COMBATING TERRORISM TECHNOLOGY SUPPORT	77,792	102,792	+ 25,000	
31	COUNTERPROLIFERATION INITIATIVES—PROLIF PREV & DE- FEAT	274,033	274,033		
32	BALLISTIC MISSILE DEFENSE TECHNOLOGY	309,203	9,321	- 299,882	
02	ADVANCED CONCEPTS		6,919	+ 6,919	
	DISCRIMINATION		36,142	+ 36,142	
	WEAPONS TECHNOLOGY		53,208	+ 53,208	
	ADVANCED CAISR		43,000	+ 43,000	
32X	ADVANCED RESEARCH		19,188 70,000	+ 19,188 + 70,000	
34	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	19,305	19,305	1 70,000	
35	AGILE TRANSPO FOR THE 21ST CENTURY (AT21)—THEATER				
36	CASPECIAL PROGRAM—MDA TECHNOLOGY	7,565 40,426	7,565 40,426		
37	ADVANCED AEROSPACE SYSTEMS	149,804	134,804	- 15,000	
38	SPACE PROGRAMS AND TECHNOLOGY	172,546	132,546	-40,000	
39	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—ADVANCED				
40	DEV	170,847	170,847		
41	JOINT ELECTRONIC ADVANCED TECHNOLOGY	9,009 174,428	9,009 174,428		
42	NETWORKED COMMUNICATIONS CAPABILITIES	20,000	5,000	- 15,000	
45	CYBER SECURITY ADVANCED RESEARCH	19,668	19,668		
46	HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB)			. 0.500	
47	ADV DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY		2,500	+ 2,500	
40	PROG	34,041	59,041	+ 25,000	
48	EMERGING CAPABILITIES TECHNOLOGY DEVELOPMENT	61,971	61,971		

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	[In thousands of dollars]				
	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate	
50	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	20,000	20,000		
51	DEPLOYMENT AND DISTRIBUTION ENTERPRISE TECHNOLOGY	30,256	30,256		
52	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	72,324	72,324		
53	MICROELECTRONIC TECHNOLOGY DEVELOPMENT AND	00.700	00.700		
54	SUPPORT JOINT WARFIGHTING PROGRAM	82,700 8,431	82,700 8,431		
55	ADVANCED ELECTRONICS TECHNOLOGIES	117,080	107,080	- 10,000	
57	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	239,078	239,078		
59	NETWORK-CENTRIC WARFARE TECHNOLOGY	259,006	259,006		
60	SENSOR TECHNOLOGY	286,364	276,364	- 10,000	
61	DISTRIBUTED LEARNING ADVANCED TECHNOLOGY	10 110	10 110		
62	DEVELOPMENT SOFTWARE ENGINEERING INSTITUTE	12,116 19,008	12,116 19,008		
63	QUICK REACTION SPECIAL PROJECTS	78,532	68,532	- 10,000	
65	JOINT EXPERIMENTATION	12,667	12,667		
66	MODELING AND SIMULATION MANAGEMENT OFFICE	41,370	41,370		
69	TEST & EVALUATION SCIENCE & TECHNOLOGY	92,508	92,508		
70	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	52,001	52,001		
71 72	CWMD SYSTEMSSPECIAL OPERATIONS ADVANCED TECHNOLOGY DEVELOPMENT	52,053 46,809	55,053 46,809	+ 3,000	
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	3,109,007	2,993,082	- 115,925	
	DEMONSTRATION & VALIDATION				
75	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY				
	EQUIPMENT	63,641	53,641	-10,000	
76	RETRACT LARCH	19,152	19,152		
77 79	WALKOFFADVANCE SENSOR APPLICATIONS PROGRAM	70,763 17,230	70,763 19,230	+ 2,000	
80	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PRO- GRAM	71,453	71,453		
81	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT	268,990	268,990		
82	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT	1,033,903	891,047	-142,856	
83	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	196,237	181,237	- 15,000	
84	BALLISTIC MISSILE DEFENSE SENSORS	315,183	345,183	+ 30,000	
86 87	BALLISTIC MISSILE DEFENSE ENABLING PROGRAMS SPECIAL PROGRAMS—MDA	377,605 286,613	377,605 286,613		
88	AEGIS BMD	937,056	910,056	- 27,000	
89	SPACE SURVEILLANCE & TRACKING SYSTEM	44,947	44,947	,	
90	BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS	6,515	6,515		
91	BALLISTIC MISSILE DEFENSE C2BMC	418,355	405,515	- 12,840	
92 93	BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT BALLISTIC MISSILE DEFENSE INTERGRATION AND OPERATIONS	47,419	47,419		
33	CENTER (MDIOC)	52,131	52,131		
94	REGARDING TRENCH	13,864	13,864		
95	SEA BASED X-BAND RADAR (SBX)	44,478	44,478		
96	ISRAELI COOPERATIVE PROGRAMS	95,782	268,782	+ 173,000	
97	BALLISTIC MISSILE DEFENSE TEST	375,866	375,866		
98 99	BALLISTIC MISSILE DEFENSE TARGETSHUMANITARIAN DEMINING	495,257	495,257 11,704		
100	COALITION WARFARE	11,704 9,842	9,842		
101	DEPARTMENT OF DEFENSE CORROSION PROGRAM	3,312	23,312	+ 20,000	
102	ADVANCED INNOVATIVE TECHNOLOGIES	130,000	130,000		
103	DOD UNMANNED AIRCRAFT SYSTEM (UAS) COMMON DEVELOP-				
104	MENT	8,300	8,300		
104 105	WIDE AREA SURVEILLANCE HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB)	30,000	30,000	. 0.500	
	RES DEFENSE RAPID INNOVATION FUND		2,500 150,000	+ 2,500 + 150,000	
108	JOINT SYSTEMS INTEGRATION	7,402	7,402	+ 150,000	
110	JOINT FIRES INTEGRATION & INTEROPERABILITY TEAM	7,506	7,506		
111	LAND-BASED SM-3 (LBSM3)	129,374	129,374		
112	AEGIS SM-3 BLOCK IIA CO-DEVELOPMENT	308,522	308,522		
115	JOINT ELECTROMAGNETIC TECHNOLOGY (JET) PROGRAM	3,169	3,169	l	

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	[In thousands of dollars]				
	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate	
116	CYBER SECURITY INITIATIVE	946	946		
	TOTAL, DEMONSTRATION & VALIDATION	5,902,517	6,072,321	+ 169,804	
118	ENGINEERING & MANUFACTURING DEVELOPMENT NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY				
	EQUIPMENT	8,155	8,155		
119 120	PROMPT GLOBAL STRIKE CAPABILITY DEVELOPMENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	65,440 451.306	65,440 421,306	- 30,000	
122	ADVANCED IT SERVICES JOINT PROGRAM OFFICE (AITS-JPO)	29,138	29,138	- 30,000	
123	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS)	19,475	19,475		
124 125	WEAPONS OF MASS DESTRUCTION DEFEAT CAPABILITIESINFORMATION TECHNOLOGY DEVELOPMENT	12,901 13,812	12,901 13,812		
126	HOMELAND PERSONNEL SECURITY INITIATIVE	386	386		
127	DEFENSE EXPORTABILITY PROGRAM	3,763	3,763		
128 129	OUSD(C) IT DEVELOPMENT INITIATIVESDOD ENTERPRISE SYSTEMS DEVELOPMENT AND DEMONSTRA-	6,788	6,788		
123	TION	27,917	27,917		
130	DCMO POLICY AND INTEGRATION	22,297	22,297		
131	DEFENSE AGENCY INITIATIVES FINANCIAL SYSTEM	51,689	51,689		
132 133	DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILITYGLOBAL COMBAT SUPPORT SYSTEM	6,184 12,083	6,184 12,083		
134	DOD ENTERPRISE ENERGY INFORMATION MANAGEMENT	12,000	12,000		
	(EEIM)	3,302	3,302		
	TOTAL, ENGINEERING & MANUFACTURING DEVELOP-				
	MENT	734,636	704,636	- 30,000	
	RDT&E MANAGEMENT SUPPORT				
135	DEFENSE READINESS REPORTING SYSTEM (DRRS)	6,393	6,393		
136 137	JOINT SYSTEMS ARCHITECTURE DEVELOPMENT CENTRAL TEST AND EVALUATION INVESTMENT DEVELOPMENT	2,479 240.213	2,479 240.213		
138	ASSESSMENTS AND EVALUATIONS	2,127	2,127		
139	THERMAL VICAR	8,287	8,287		
140	JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC)	31,000	31,000		
141 143	TECHNICAL STUDIES, SUPPORT AND ANALYSIS FOREIGN MATERIAL ACQUISITION AND EXPLOITATION	24,379 54,311	24,379 54,311		
144	JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZATION	47,462	47,462		
145	CLASSIFIED PROGRAM USD(P)	10 104	106,000	+ 106,000	
146 147	FOREIGN COMPARATIVE TESTING	12,134 44,237	12,134 44,237		
148	STUDIES AND ANALYSIS SUPPORT	5,871	5,871		
149	NUCLEAR MATTERS—PHYSICAL SECURITY	5,028	5,028		
150 151	SUPPORT TO NETWORKS AND INFORMATION INTEGRATION GENERAL SUPPORT TO USD (INTELLIGENCE)	6,301 6,504	6,301 6,504		
152	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	92,046	92,046		
158	SMALL BUSINESS INNOVATION RESEARCH/CHALLENGE		,		
150	ADMINISTR	1,868	1,868		
159 160	DEFENSE TECHNOLOGY ANALYSISDEFENSE TECHNICAL INFORMATION CENTER (DTIC)	8,362 56,024	8,362 46,024	- 10,000	
161	R&D IN SUPPORT OF DOD ENLISTMENT, TESTING &	00,021	10,021		
100	EVALUATION	6,908	6,908		
162 164	DEVELOPMENT TEST AND EVALUATION	15,451 71,659	15,451 71,659		
165	BUDGET AND PROGRAM ASSESSMENTS	4,083	4,083		
167	OPERATIONS SECURITY (OPSEC)	5,306	5,306		
168	JOINT STAFF ANALYTICAL SUPPORT	2,097	2,097		
172 175	SUPPORT TO INFORMATION OPERATIONS (IO) CAPABILITIES INTELLIGENCE SUPPORT TO INFORMATION OPERATIONS (IO)	8,394 7,624	8,394 7,624		
178	COCOM EXERCISE ENGAGEMENT AND TRAINING TRANS-				
170	FORMATION.	43,247	43,247		
179 180	Management Headquarters—MdaIT Software dev Initiatives	37,712 607	37,712 607		
100					
	CLASSIFIED PROGRAMS	54,914	54,914		

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	[In thousands of dollars]				
	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate	
	TOTAL, RDT&E MANAGEMENT SUPPORT	913,028	1,009,028	+ 96,000	
182	OPERATIONAL SYSTEMS DEVELOPMENT ENTERPRISE SECURITY SYSTEM (ESS)	7,552	7,552		
183	REGIONAL INTERNATIONAL OUTREACH & PARTNERSHIP FOR PEAC	3,270	3,270		
184	OVERSEAS HUMANITARIAN ASSISTANCE SHARED INFORMATION SY	287	287		
185	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT	14,000	14,000		
186	OPERATIONAL SYSTEMS DEVELOPMENT	1,955	1,955		
187 188	GLOBAL THEATER SECURITY COOPERATION MANAGEMENT CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS D)	13,250	13,250 13,026		
190	JOINT INTEGRATION AND INTEROPERABILITY	13,026 12,652	12,652		
191	PLANNING AND DECISION AID SYSTEM	3,061	3,061		
192	C4I INTEROPERABILITY	72,726	72,726		
194	JOINT/ALLIED COALITION INFORMATION SHARING	6,524	6,524		
201	NATIONAL MILITARY COMMAND SYSTEM-WIDE SUPPORT	512	512		
202	DEFENSE INFO INFRASTRUCTURE ENGINEERING & INTEGRATION	12,867	10,867	- 2,000	
203	LONG HAUL COMMUNICATIONS (DCS)	36,565	30,565	-6,000	
204	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS				
	NETWORK	13,144	13,144		
205	PUBLIC KEY INFRASTRUCTURE (PKI)	1,060	1,060		
206	KEY MANAGEMENT INFRASTRUCTURE (KMI)	33,279	33,279		
207	INFORMATION SYSTEMS SECURITY PROGRAM	10,673	10,673		
208	INFORMATION SYSTEMS SECURITY PROGRAM	181,567	181,567		
210	GLOBAL COMMAND AND CONTROL SYSTEM	34,288	34,288		
211 212	JOINT SPECTRUM CENTER NET-CENTRIC ENTERPRISE SERVICES (NCES)	7,741	7,741		
212	JOINT MILITARY DECEPTION INITIATIVE	3,325 1,246	3,325 1,246		
213	TELEPORT PROGRAM	5,147	5,147		
214	SPECIAL APPLICATIONS FOR CONTINGENCIES	17,352	17,352		
220	CYBER SECURITY INITIATIVE	3,658	3,658		
221	CRITICAL INFRASTRUCTURE PROTECTION (CIP)	9,752	9,752		
225	POLICY R&D PROGRAMS	3,210	4,210	+ 1,000	
227	NET CENTRICITY	21,602	21,602		
230	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	5,195	5,195		
233	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	3,348	3,348		
235	MQ-1 PREDATOR A UAV	641	641		
238 239	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAMINT'L INTELLIGENCE TECHNOLOGY ASSESSMENT,	2,338	2,338		
	ADVANCEMENT	4,372	4,372		
247	INDUSTRIAL PREPAREDNESS	24,691	24,691		
248	LOGISTICS SUPPORT ACTIVITIES	4,659	4,659		
249	MANAGEMENT HEADQUARTERS (JCS)	3,533	3,533		
250	MQ-9 UAV	1,314	13,314	+ 12,000	
254	SPECIAL OPERATIONS AVIATION SYSTEMS ADVANCED DEV	156,561	156,561		
256	SPECIAL OPERATIONS INTELLIGENCE SYSTEMS DEVELOPMENT	7,705	7,705		
257	SOF OPERATIONAL ENHANCEMENTS	42,620	42,620		
261	WARRIOR SYSTEMS	17,970	17,970		
262	SPECIAL PROGRAMS	7,424	7,424		
268	SOF TACTICAL VEHICLESSOF UNDERWATER SYSTEMS	2,206	2,206		
271 274	SOF GLOBAL VIDEO SURVEILLANCE ACTIVITIES	18,325 3,304	18,325 3,304		
275	SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE	16,021	16,021		
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	867,518	872,518	+ 5,000	
999	CLASSIFIED PROGRAMS	3,773,704	3,740,204	- 33,500	
	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, DEF-WIDE	17,667,108	17,695,487	+ 28,379	

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
11	Lincoln Laboratory Research Program Authorization adjustment	46,875	41,875	- 5,000 - 5,000
13	Applied Research for the Advancement of S&T Priorities	45,000	30,000	- 15,000 - 15,000
14	Information & Communications Technology Authorization adjustment: Plan X increase	413,260	400,760	- 12,500 + 2,500
21	Restoring acquisition accountability: Program growth Human, Social and Culture Behavior Modeling [HSCB] Applied			-15,000
	Research Authorization adjustment: HSCB Applied Research		2,500	+ 2,500 + 2,500
22	Tactical Technology Program cancellation	225,977	207,977	- 18,000 - 10,000
24	Improving funds management: Prior year carry over Electronics Technology	243,469	228,469	- 8,000 - 15.000
	Restoring acquisition accountability: Program growth Improving funds management: Prior year carry over			- 10,000 - 5.000
30	Combating Terrorism Technology Support Restore unjustified reduction	77,792	102,792	+ 25,000 + 25,000
32	Ballistic Missile Defense Technology Improving funds management: Transfer funds to lines	309,203	9,321	- 299,882
32A	32A-F for execution		6,919	-299,882 + 6,919
	Improving funds management: Transfer from line 32 for Advanced Concepts and Performance Assessment			+6,919
32B	Discrimination Sensor Technology		36,142	+ 36,142
	Discrimination Sensor TechnologyImproving funds management: Transfer from line 32 for			+ 18,742
	Discrimination AlgorithmsImproving funds management: Transfer from line 32 for			+6,500
32C	Space Sensor Technology		53,208	+ 10,900 + 53,208
	Improving funds management: Transfer from line 32 for High Power Directed Energy			+ 22,944
	Improving funds management: Transfer from line 32 for Solid DACS			+ 24,000
	Improving funds management: Transfer from line 32 for Advanced Interceptor Technology			+ 6,264
32D	Advanced C4ISRImproving funds management: Transfer from line 32 for		43,000	+43,000
32E	Advanced C4ISRAdvanced Research		19,188	+ 43,000 + 19,188
	Improving funds management: Transfer from line 32 for Advanced Research			+ 19,188
32F	Common Kill Vehicle Technology Improving funds management: Transfer from line 32 for		70,000	+70,000
37	Common Kill Vehicle TechnologiesAdvanced Aerospace Systems	149,804	134,804	+ 70,000 - 15,000
	Improving funds management: Prior year carryover Program termination: Integrated Sensor is Structure			- 10,000
38	(ISIS)	172,546	132,546	- 5,000 - 40,000
	Program termination: SeeMe Program termination: System F6			- 10,000 - 30,000
42	Networked Communications Capabilities	20,000	5,000	- 15,000 - 15,000
46	Human, Social and Culture Behavior Modeling [HSCB] Advanced Development		2,500	+ 2,500 + 2,500

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	[In thousands of dollars]				
Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate	
47	Defense-Wide Manufacturing Science and Technology Program Authorization adjustment: Industrial Base Initiative	34,041	59,041	+ 25,000	
55	Fund Advanced Electronics Technologies	117,080	107,080	+ 25,000 - 10,000	
60	Improving funds management: Prior year carryover Sensor Technology	286,364	276,364	- 10,000 - 10,000	
63	growth	78,532	68,532	- 10,000 - 10,000	
71	growth	52,053	55,053	- 10,000 + 3,000	
75	Authorization adjustment: CWMD Systems	63,641	53,641	+ 3,000 - 10,000	
	Budget documentation disparity: Poor justification mate- rials			- 10,000	
79	Advanced Sensors Application Program Authorization adjustment	17,230	19,230	+ 2,000 + 2,000	
82	Ballistic Missile Defense Midcourse Defense Segment Improving funds management: Transfer sustainment funds to operation and maintenance, defense-wide for	1,033,903	891,047	- 142,856	
83	execution Chemical and Biological Defense Program—Dem/Val Restoring acquisition accountability: NGCS Schedule de-	196,237	181,237	- 142,856 - 15,000	
	lay Restoring acquisition accountability: VAC FILO Schedule delay			- 5,000 - 10,000	
84	Ballistic Missile Defense Sensors	315,183	345,183	+ 30,000	
88	AEGIS BMD	937,056	910,056	+ 30,000 - 27,000	
91	velopment cost growth Ballistic Missile Defense Command and Control, Battle Man- agement and Communication Restoring acquisition accountability: Lack of Spiral 8.2x	418,355	405,515	- 27,000 - 12,840	
	baseline			- 5,937 - 6,903	
96	Israeli Cooperative Programs Israeli Upper tier Israeli Arrow program	95,782	268,782	+ 173,000 + 22,100 + 33,700	
101	Short range ballistic missile defense	3,312	23,312	+ 117,200 + 20,000 + 20,000	
105	Human, Social and Culture Behavior Modeling [HSCB] Research and Engineering		2,500	+ 2,500	
106	Authorization adjustment Defense Rapid Innovation Program		150,000	+ 2,500 + 150,000	
120	Authorization adjustment Chemical and Biological Defense Program—EMD Restoring acquisition accountability: JEM milestone B	451,306	421,306	+ 150,000 - 30,000	
	delay Restoring acquisition accountability: JBTDS milestone B delay			- 2,000 - 4,000	
	Restoring acquisition accountability: CALS milestone B delay			- 7,000	
	Restoring acquisition accountability: HFV milestone B delay			- 10,000	
145	Restoring acquisition accountability: VAC BOT execution delay		106,000	- 7,000 + 106,000	

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[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	Program increase			+ 106,000
160	Defense Technical Information Center [DTIC]	56,024	46,024	-10,000
	Authorization adjustment: DTIC reduction			-10,000
202	Defense Info Infrastructure Engineering and Integration	12,867	10,867	- 2,000
	Improving Funds Management: Prior year carryover			- 2,000
203	Long-Haul Communications—DCS	36,565	30,565	-6,000
	Improving Funds Management: Prior year carryover			-6,000
225	Policy R&D Programs	3,210	4,210	+1,000
	Authorization adjustment: Conflict Records Research Cen-			
	ter			+1,000
250	MQ-9 UAV	1,314	13,314	+ 12,000
	Authorization adjustment: MQ-9 UAV			+ 12,000
	Classified Programs	3,773,704	3,740,204	- 33,500
	Classified adjustment			- 33,500

Conventional Prompt Global Strike.—The fiscal year 2014 budget request includes \$65,440,000 to continue the Prompt Global Strike [PGS] program, a decrease from \$200,383,000 appropriated in fiscal year 2013. The Committee continues to support development of a PGS capability but recognizes the challenges associated with hypersonic flight. For example, after two failed flight tests, the Defense Advanced Research Project Agency determined that critical technologies associated with hypersonic test vehicle-2 were not mature enough to proceed to more advanced flight testing. However, the Committee notes the Army conducted a successful flight test of the advanced hypersonic weapon [AHW] on November, 17, 2011. Considering recent test outcomes and the growing possibility of near term threats, the Committee directs the Secretary of Defense to follow through on the stated intent of additional fiscal year 2013 funding provided for continued planning and completion of a second, longer range AHW flight test. Also considering the fiscal constraints under which the Department is operating, the Committee directs the Secretary to avoid commitments that will cause funds to be used for design or development efforts intended to support a significant departure from HTV-2 or the Army's AHW payload delivery vehicle designs.

Under Vehicle Scanning Technologies.—The Committee believes that improving under vehicle scanning technologies to mitigate threats and improve access to military installations should be a priority. The Committee recommends that the Department of Defense develop and test systems for automated under vehicle scanning to improve entry security.

Corrosion Resistance and Non-Skid Compliance.—The Committee recommends that the Department of Defense Corrosion Program advance Navy fuel and ballast tank corrosion monitoring and non-skid coating compliance efforts throughout the Department of Defense's maintenance community.

Assured Microelectronics.—The Committee understands that the Department of Defense issued an instruction which mandates assurance measures for all information and weapons systems that are national security systems, mission assurance category one, or are otherwise critical military and intelligence systems. The Committee directs the Department to deliver a report within 180 days

of the enactment of this act on the progress implementing this assured microelectronics policy.

Lightweight Vehicle Protection.—As the Department becomes more environmentally friendly, hybrid and electronically powered vehicles with reduced weight allowances may require tradeoffs in protection, payload and performance that could place troops at risk. The Committee recommends that the Department of Defense develop lighter weight protection systems optimized for such vehicles. Open Access to Federal Research.—The Committee is concerned

Open Access to Federal Research.—The Committee is concerned that despite significant Federal investments in scientific research, public access to the published results are limited. Improved access to cutting edge research will help individuals and commercial enterprises more rapidly translate research results into new products and services. To that end, the Committee encourages the Department of Defense to continue its actions to execute the Federal research public access policy recommendations as outlined by the Office of Science and Technology Policy in an effort to increase public access to published scientific research.

Central Test and Evaluation Investment Program [CTEIP] Range Upgrades.—The Committee is concerned with the condition of the high speed test tracks at military test ranges. These tracks provide significant missile and missile component validation which can at times eliminate costly tests using air launched vehicles. Therefore, the Committee encourages the Department of Defense, through the Central Test and Evaluation Investment Program, to develop ground test range upgrades that provide low vibration Mach 3 speeds for testing of advanced missiles and their components, launch vehicles, or other space systems.

MISSILE DEFENSE AGENCY

Ballistic Missile Defense Technology.—The fiscal year 2014 budget request includes \$309,203,000 for ballistic missile defense technology research, an increase of \$233,228,000, or 307 percent, over amounts appropriated in fiscal year 2013. The Missile Defense Agency plans to execute these funds for six distinct projects, each containing multiple subprojects. However, the requested budget increase is not sustained in future years. Therefore, to ensure appropriate oversight among the many projects MDA plans to pursue, and to improve the financial management of technology research funds, the Committee transfers funds requested in fiscal year 2014 to six separate project elements, consistent with MDA's budget justification.

Acquisition Accountability in Development Programs.—The fiscal year 2014 budget request includes \$937,056,000 to continue the development of multiple spirals of Aegis ballistic missile defense [BMD] capabilities. While the Committee notes the repeated success of the Aegis weapons system, the budget request includes roughly \$500,000,000 for the concurrent development of Aegis BMD 4.0, Aegis BMD 5.0, and Aegis BMD 5.1. Since 2007, MDA has obligated over \$450,000,000 for development of Aegis BMD 5.1, and the budget request for Aegis BMD 5.1 in fiscal year 2014 is \$239,000,000. Despite the significant investment made to date in Aegis BMD 5.1 and the funding increase requested in fiscal year 2014, MDA has not completed an acquisition program baseline for

Aegis BMD 5.1. Further, the Government Accountability Office in its April 2013 report identified unstable baselines as well as cost growth in the Aegis program. Therefore, the Committee does not fully support the increase sought for Aegis BMD 5.1, and recommends a reduction of \$27,000,000.

In addition, the fiscal year 2014 budget request includes \$418,355,000 for continued development of BMD command and control, battle management and communications [C2BMC]. The Committee fully supports the continued development of C2BMC. However, the request includes \$6,903,000 for spiral 8.4 which has been deferred by MDA, and \$6,937,000 to initiate a new spiral (8.2x) for which MDA has budgeted over \$120,000,000 over the next 5 years. Furthermore, no cost or schedule baseline for spiral 8.2x has been established. Given the repeated adjustments to MDA's software development program baselines in recent years, the Committee does not find it appropriate to establish yet another new development spiral without first establishing cost and schedule baselines. Therefore, the Committee recommends a reduction to the request for spiral 8.2x. The Committee notes that this does not affect the continued development and fielding of spirals 6.4 and 8.2.

Sharing of Classified United States Ballistic Missile Defense Information With the Russian Federation.—The Committee is concerned with the potential security risks associated with sharing sensitive U.S. missile defense data and technology with the Russian Federation. The Committee recognizes existing law restricts the sharing of sensitive and classified ballistic missile defense information with the Russian Federation, as cited in Public Law 112–81, the National Defense Authorization Act for Fiscal Year 2012. The Committee expects the administration to continue to adhere to current law, until superseded by any provision of an act authorizing appropriations for the Department of Defense for fiscal year 2014 relating to this issue.

OPERATIONAL TEST AND EVALUATION, DEFENSE

Appropriations, 2013 ¹	\$223,473,000
Budget estimate, 2014	186,300,000
Committee recommendation	186,300,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$186,300,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	OPERATIONAL TEST AND EVALUATION, DEFENSE			
	RDT&E MANAGEMENT SUPPORT			
1	OPERATIONAL TEST AND EVALUATION	75,720	75,720	
2	LIVE FIRE TESTING	48 423	18 123	

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	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
3	OPERATIONAL TEST ACTIVITIES AND ANALYSES	62,157	62,157	
	TOTAL, RDT&E MANAGEMENT SUPPORT	186,300	186,300	
	TOTAL, OPERATIONAL TEST AND EVALUATION, DE- FENSE	186,300	186,300	

TITLE V

REVOLVING AND MANAGEMENT FUNDS

DEFENSE WORKING CAPITAL FUNDS

Appropriations, 2013 1 2	\$1,538,383,000
Budget estimate, 2014	1,545,827,000
Committee recommendation	1,695,827,000

The Committee recommends an appropriation of \$1,695,827,000. This is \$150,000,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

Item	2014 budget estimate	Committee recommendation	Change from budget estimate
Prepositioned War Reserve Stocks	25,158	175,158	+ 150,000 + 150,000
Total, Defense Working Capital Fund, Army	25,158	175,158	+ 150,000
Supplies and Materials (Medical/Dental)	61,731	61,731	
Total, Defense Working Capital Fund, Air Force	61,731	61,731	
Defense Logistics Agency	46,428	46,428	
Total, Defense Working Capital Fund, Defense-Wide	46,428	46,428	
Working Capital Fund—DECA	1,412,510	1,412,510	
Total, Defense Working Capital Fund, Defense-Wide	1,412,510	1,412,510	
Grand Total, Defense Working Capital Funds	1,545,827	1,695,827	+ 150,000

Defense Logistics Agency Fair and Reasonable Pricing Analysis.-A Department of Defense Inspector General's [DODIG] recently published audit report titled "Acquisition Processes and Contract Management" [DODIG–2013–090] determined that Defense Logistics Agency [DLA] Aviation contracting officers did not routinely conduct fair and reasonable pricing analysis when purchasing spare parts. Therefore, wasteful spending resulted from agency personnel failing to negotiate good deals or to perform adequate oversight. The audit found that DLA Aviation paid approximately \$13,700,000 in excess of fair and reasonable prices for 1,469 orders.

 $^{^1\}mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25. $^2\mathrm{Includes}$ emergency funding of \$24,200,000 in the Disaster Relief Appropriations Act, 2013 (division A of Public Law 113–2).

This included a \$10 device for which the defense contractor charged \$2,286 a piece. In another example, DLA paid \$12,467 each for metal tube assemblies that cover aircraft engine struts. The DODIG review concluded that the agency should have paid a unit

price of approximately \$1,167.

DLA is seeking a refund of \$13,700,000 from the contractor for the issues identified in the audit. However, the audit found that "DLA Aviation also may have made payments in excess of the fair and reasonable price for an additional 20 delivery orders. If prices are not corrected, DLA Aviation will continue to overpay on future sole-source spare parts. . . . " The Committee is concerned about the lack of attention given to the review of pricing for spare parts and believes the end customer, in this case the Air Force, needs to improve its oversight in the process as well. A reduction has been made to the Air Force operation and maintenance budget to account for savings that should be realized by the Air Force increasing its scrutiny of pricing for spare parts. Additionally, the Committee directs the Secretary of Defense to provide a report to the congressional defense committees no later than 90 days after the enactment of this act that examines the safeguards that are or have been put in place to prevent future defense contractor over-pricing.

NATIONAL DEFENSE SEALIFT FUND

Appropriations, 2013 ¹	\$696,919,000
Budget estimate, 2014	730,700,000
Committee recommendation	608,378,000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$608,378,000. This is \$122,322,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
020	MPF MLP	134,917	22,717	-112,200
	Improving funds management: Transfer to SCN, line 12, for full funding of AFSB #2 only, per Navy request Improving funds management: Transfer to SCN, lines 16 and 20 only, for program shortfalls, per Navy re-			- 55,300
	quest			-31,000
	Improving funds management: Excess to requirement			-25,900
030	Post Delivery and Outfitting	43,404	33,282	-10,122
	Restoring acquisition accountability: MLP #3 outfitting			·
	cost growth			-10.122
050	LG Med Spd Ro/Ro Maintenance	116.784	116.784	
060	DoD Mobilization Alterations	60.703	60.703	
070	TAH Maintenance	19.809	19.809	
080	Research And Development	56.058	56.058	
090	Ready Reserve Force	299,025	299,025	
	Total, National Defense Sealift Fund	730,700	608,378	- 122,322

TITLE VI

OTHER DEPARTMENT OF DEFENSE PROGRAMS

DEFENSE HEALTH PROGRAM

Appropriations, 2013 ¹	\$32,672,130,000
Budget estimate, 2014	33,054,528,000
Committee recommendation	33,607,019,000

 $^{^{\}rm 1}\!$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$33,607,019,000. This is \$552,491,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

ſΙn	thousands	nf	dollars	

	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	DEFENSE HEALTH PROGRAM			
	OPERATION AND MAINTENANCE			
10	IN-HOUSE CARE	8,880,738	8,885,629	+ 4,891
20	PRIVATE SECTOR CARE	15,842,732	15,797,732	- 45,000
30	CONSOLIDATED HEALTH SUPPORT	2,505,640	2,505,640	
40	INFORMATION MANAGEMENT	1,450,619	1,454,219	+ 3,600
50	MANAGEMENT ACTIVITIES	368,248	368,248	
60	EDUCATION AND TRAINING	733,097	733,097	
70	BASE OPERATIONS/COMMUNICATIONS	1,872,660	1,872,660	
	SUBTOTAL, OPERATION AND MAINTENANCE	31,653,734	31,617,225	- 36,509
90	Procurement Defense Health Program	671,181	671,181	
80	RESEARCH DEVELOPMENT TEST AND EVALUATION DEFENSE HEALTH PROGRAM	729,613	1,318,613	+ 589,000
	TOTAL, DEFENSE HEALTH PROGRAM	33,054,528	33,607,019	+ 552,491

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

ltem	2014 budget request	Committee recommendation	Change from budget request
OPERATION AND MAINTENANCE	31,653,734 8,880,738	31,617,225 8,885,629	- 36,509 + 4,891
to requirement	l		− 3,895

186

[In thousands of dollars]

ltem	2014 budget request	Committee recommendation	Change from budget request
Special Operations psychological resiliency—transfer from OM, DW			+ 8.786
PRIVATE SECTOR CARE	15.842.732	15.797.732	-45.000
Improving funds management: TRICARE historical under-	10,042,732	15,757,752	+3,000
execution			- 275,000
Improving funds management: Pharmaceutical drugs ex-			2,0,000
cess growth			- 67,000
Authorization adjustment: Restore proposed TRICARE fee			,,,,,,
increases			+ 297,000
CONSOLIDATED HEALTH CARE	2,505,640	2,505,640	
INFORMATION MANAGEMENT	1,450,619	1,454,219	+ 3,600
Accelerate HAIMS initiative			+ 3,600
MANAGEMENT ACTIVITIES	368,248	368,248	
EDUCATION AND TRAINING	733,097	733,097	
BASE OPERATIONS AND COMMUNICATIONS	1,872,660	1,872,660	
PROCUREMENT	671,181	671,181	
RESEARCH AND DEVELOPMENT	729,613	1,318,613	+ 589,000
Research and Development	729,613	729,613	
Peer-Reviewed Breast Cancer Research			+ 120,000
Peer-Reviewed Cancer Research			+ 25,000
Peer-Reviewed Ovarian Cancer Research			+ 10,000
Peer-Reviewed Prostate Cancer Research			+ 64,000
Peer-Reviewed Traumatic Brain Injury and Psychological			
Health Research			+60,000
Peer Reviewed Medical Research Program			+ 200,000
Joint Warfighter Medical Research			+ 100,000
Orthotics and Prosthetics Outcomes Research			+ 10,000
TOTAL	33,054,528	33,607,019	+ 552,491

Defense Health Program Reprogramming Procedures.—The Committee remains concerned regarding the transfer of funds from direct (or in-house) care to pay for contractor-provided medical care. To limit such transfers and improve oversight within the Defense Health Program operation and maintenance account, the Committee includes a provision which caps the funds available for private sector care under the TRICARE program subject to prior approval reprogramming procedures. The provision and accompanying report language included by the Committee should not be interpreted by the Department as limiting the amount of funds that may be transferred to the direct care system from other budget activities within the Defense Health Program. In addition, the Committee continues to designate the funding for the direct care system as a special interest item. Any transfer of funds from the direct (or in-house) care budget activity into the private sector care budget activity or any other budget activity will require the Department of Defense to follow prior approval reprogramming procedures.

The Committee directs the Secretary of Defense to provide written notification to the congressional defense committees of cumulative transfers in excess of \$15,000,000 out of the private sector care budget subactivity. The Committee further directs the Assistant Secretary of Defense (Health Affairs) to provide quarterly reports to the congressional defense committees on budget execution data for all of the Defense Health Program accounts and to adequately reflect changes to the budget activities requested by the services in future budget submissions.

Carryover.—For fiscal year 2014, the Committee recommends 1 percent carryover authority for the operation and maintenance account of the Defense Health Program. The Committee directs the Assistant Secretary of Defense (Health Affairs) to submit a detailed spending plan for any fiscal year 2013 designated carryover funds to the congressional defense committees not less than 30 days prior

to executing the carryover funds.

Private Sector Care Underexecution.—According to a review by the Government Accountability Office, the Department underexecuted its private sector care budget by \$1,356,245,000 in fiscal year 2011 and \$1,463,178,000 in fiscal year 2012, for an average of 8.9 percent underexecution. The Committee notes that the Department included a reduction of \$869,381,000 in its fiscal year 2014 budget request to account for lower than budgeted cost growth in private sector care. However, given the continued trend of prior-year underexecution, the Committee believes that additional savings can be realized and recommends a reduction of \$275,000,000 to the fiscal year 2014 budget request. The Committee urges the Department to submit future year budgets that are more closely aligned with recent provided care patterns.

Collaboration with the Department of Veterans Affairs.—While the Department of Defense [DOD] and the Department of Veterans Affairs [VA] may have different missions, they are bound together in a mutual mission to support those who have served in the defense of the country. Over the past several years, collaboration between the Departments has significantly increased and the number of joint projects and services has expanded. The Committee applauds these efforts and believes that future information sharing between DOD and VA must strengthen in order to ensure a seamless transition from active duty and timely access to VA benefits. Nowhere is this more evident than in the transmission of service treatment records from DOD to VA. These records are essential in the VA's process of making accurate and timely determinations of

The Committee has been deeply concerned that while cooperation between the two Departments has significantly increased, delays in information sharing still plague the system. In order to increase the oversight of this process, the recommendation includes bill language directing the DOD Inspector General to work in coordination with the VA Office of the Inspector General to assess the time it takes for service treatment records to be transmitted to VA, impediments to providing the records in a useable electronic format, and recommendations to streamline this process. The Committee further directs that this report be submitted to the Committees on Appropriations of both Houses of Congress no later than July 31, 2014.

benefits to which a veteran may be entitled.

The Committee understands that 43 percent of veterans from the Iraq and Afghanistan wars were National Guard and Reserve members and that Guard and Reserve records are often the most difficult for the VA to obtain because many of these veterans saw multiple, nonconsecutive deployments with different units. Currently, the VA must contact multiple individual units to collect these records. The Committee encourages the Department of Defense to establish a central clearinghouse for Guard and Reserve

records in order to speed the transfer of these records and avoid

future anticipated backlogs.

The Committee also believes that continuing the transition from a paper-based to an electronic system of record transfer is imperative in assisting the VA with providing benefits to veterans in a timely manner. The Department of Defense is currently deploying the Health Artifact Image Management Solution [HAIMS], which provides DOD and VA healthcare clinicians global access and awareness of images and documents generated during the healthcare delivery process through the continuum of care. The Committee provides an additional \$3,600,000 in order to accelerate this initiative and directs DOD to transmit all records electronically to the VA by the end of 2013.

In October 2010, DOD and VA established a first-of-its-kind partnership with the opening of the Captain James A. Lovell Federal Health Care Center [FHCC]. This is a fully integrated Federal healthcare facility that serves Active Duty military, their family members, military retirees, and veterans. The Committee continues to support the pilot program at FHCC and believes it will produce valuable lessons that can be used to expand future collaboration between DOD and VA hospitals as well as produce substantial savings to the taxpayer by combining the two healthcare systems where practical.

integrated Electronic Health Record [iEHR].—The Committee is frustrated with the disappointing effort displayed over the past year by the Departments of Defense and Veterans Affairs to continue development of an integrated Electronic Health Record [iEHR]. Five years ago, full interoperability of electronic records was mandated by the Congress. In 2011, the Departments decided to replace their respective existing legacy electronic health record systems and agreed to jointly develop an electronic health record through the Interagency Program Office [IPO]. The original sched-

ule estimated operating capability for iEHR by 2017.

In February 2013, because of cost and schedule issues, both Secretaries decided to take iEHR in a different strategic direction: focusing on creating an interoperable system and a subsequent integrated health record, rather than building a single integrated core system as previously agreed. The Committee understands both Departments believe this new approach will result in a lower overall cost of development and an accelerated timeline for completion. However, the Committee remains concerned by the lack of a well articulated plan forward and the lack of results of development to date. For instance, the Committee has yet to receive a detailed plan, including a timeline, benchmarks, or total cost for this major project. The Committee strongly believes that the current environment of fragmented and stove-piped systems is not an acceptable option. The Departments must develop and convey to the Committee a coherent path forward for the successful deployment of an interoperable system and integrated electronic health record. Further, the IPO must be more transparent regarding day-to-day functioning, including articulating a clear governance structure and a detailed plan to manage and maintain accountability on behalf of both Departments. In short, the IPO must demonstrate to the Committee that it can produce substantial achievements and adhere to

a defined plan forward within the budget estimates.

Included in Public Law 113–6 is a prohibition on obligation or expenditure of fiscal year 2013 funds for the development of iEHR until the Departments submit to the Appropriations subcommittees of jurisdiction a plan for expenditure that meets specifically outlined requirements. The Committee recently received and is currently reviewing the expenditure plan. Due to the Departments' inability to obligate fiscal year 2013 iEHR development funds and the lack of compliance with the requirements outlined in the bill, the Committee continues to include bill language limiting the obligation or expenditure of funds to 25 percent for the development of iEHR in fiscal year 2014 until both Departments provide the subcommittees of jurisdiction an expenditure plan including a long-term roadmap for the life of the project, with annual and total spending for each Department and quarterly milestones. The expenditure plan should also be submitted to the Government Accountability Office [GAO] for review.

The Committee continues to expect briefings from the IPO on a quarterly basis providing a detailed explanation of the cost and schedule of iEHR development, including milestones, knowledge points, and acquisition timelines as it impacts both Departments, as well as quarterly obligation reports. The Committee also directs the Department of Defense to provide written notification to the Committees on Appropriations of the House and Senate prior to obligating any contract or combination of contracts in excess of

\$5,000,000.

Finally, the Committee is troubled by the lack of transparency the Department of Defense has shown regarding the information used to inform the decision to change strategy on iEHR. The Committee directs the Director of the Office of Cost Assessment Program Evaluation [CAPE] to provide a report not later than 90 days after enactment of this act that includes independent cost estimates for the following: the Department's original plan of a single, integrated electronic health record system; the Department adopting and modernizing the VA's Veterans Health Information Systems and Technology Architecture [VistA]; and the Department procuring a core system other than but interoperable with VistA. Traumatic Brain Injury [TBI]/Psychological Health [PH].—The

Traumatic Brain Injury [TBI]/Psychological Health [PH].—The Committee recommends \$60,000,000 above the fiscal year 2014 budget request for continued research into treatment and prevention of traumatic brain injuries and improved psychological health. Traumatic brain injury [TBI] has been identified as the signature injury of the Iraq and Afghanistan wars, but the long-term consequences of traumatic brain injury and the relationship between post-traumatic stress, suicide, sexual assault, and alcohol and substance abuse are poorly understood. The Committee supports the Department's past research efforts into each of these individual areas but encourages the Department to conduct research that takes a more holistic view of these issues in order to better understand how they are interrelated and develop more effective treatment and prevention strategies.

The Committee directs the Assistant Secretary of Defense (Health Affairs) to submit a report to the congressional defense

committees within 180 days of enactment of this act on expenditure and obligation data of additional funding added by Congress for psychological health and traumatic brain injury. This report should include information on agreements made with other Government

agencies.

Peer Reviewed Medical Research Program.—The Committee recommends \$200,000,000 for a Peer Reviewed Medical Research Program. The Committee directs the Secretary of Defense, in conjunction with the Service Surgeons General, to select medical research projects of clear scientific merit and direct relevance to military health. Research areas considered under this funding are restricted to: acupuncture, alcohol and substance abuse, amyotrophic lateral sclerosis, arthritis, autism, chronic migraine and post-traumatic headache, congenital heart disease, DNA vaccine technology for postexposure prophylaxis, duchenne muscular dystrophy, epilepsy, food allergies, Fragile X syndrome, gulf war illness, inflammatory bowel disease, interstitial cystitis, lupus, malaria, metabolic disease, multiple sclerosis, neurofibromatosis, orthopedics, pancreatitis, Parkinson's, polycystic kidney disease, post-traumatic osteoarthritis, psychotropic medications, reconstructive transplantation, respiratory health, rheumatoid arthritis, segmental bone defects, spinal cord injury, tinnitus, tuberous sclerosis complex, and vision research. The Committee emphasizes that the additional funding provided under the Peer Reviewed Medical Research Program shall be devoted only to the purposes listed above.

The Committee remains supportive of the medical research being conducted by the Department that yields medical breakthroughs for servicemembers and often translates to the civilian population, as well. Along with the basic research that is necessary in less mature research areas, the Committee encourages the Department to pursue advanced research and translational research projects when appropriate. The Committee directs the Assistant Secretary of Defense (Health Affairs) to provide a report to the congressional defense committees within 180 days of enactment of this Act on the breakdown of funding in the Congressionally Directed Medical Re-

search program between basic and advanced research.

Joint Warfighter Medical Research Program.—The Committee recommends \$100,000,000 for the Joint Warfighter Medical Research Program. Funds shall be used to augment and accelerate high priority Department of Defense and service medical requirements and to continue prior year initiatives that are close to achieving their objectives and yielding a benefit to military medicine. These funds shall not be used for new projects or basic research, and they shall be awarded at the discretion of the Secretary of Defense following a review of medical research and development gaps, as well as unfinanced medical requirements of the services. Further, the Committee directs the Assistant Secretary of Defense (Health Affairs) to provide a report not later than 180 days after the enactment of this act to the congressional defense committees, which lists the projects that receive funding. The report should include the funding amount awarded to each project, a thorough description of each project's research, and the benefit the research will provide to the Department of Defense.

Peer-Reviewed Cancer Research Programs.—The Committee includes \$120,000,000 for the peer-reviewed breast cancer research program, \$64,000,000 for the peer-reviewed prostate cancer research program, \$10,000,000 for the peer-reviewed ovarian cancer research program, and \$25,000,000 for the peer-reviewed cancer research program that would research cancers not addressed in the aforementioned programs currently executed by the Department of Defense.

The funds provided in the peer-reviewed cancer research program are directed to be used to conduct research in the following areas: kidney cancer, melanoma, mesothelioma, myeloproliferative disorders, and neuroblastoma.

The funds provided under the peer-reviewed cancer research program shall be used only for the purposes listed above. The Committee directs the Assistant Secretary of Defense (Health Affairs) to provide a report not later than 180 days after the enactment of this act to the congressional defense committees on the status of the peer-reviewed cancer research program. For each research area, the report should include the funding amount awarded, the progress of the research, and the relevance of the research to servicemembers.

Orthotics and Prosthetics Outcomes Research.—The Committee understands that over the last 10 years of war, more than 1,500 servicemembers have suffered a major amputation. The vast majority of the acute care and initial rehabilitation of these servicemembers has occurred within the Department's Advanced Rehabilitation Centers, which continue to provide rehabilitative techniques and advanced prosthetic technologies that facilitate maximum functional outcomes. While the Committee acknowledges the Department of Defense and Department of Veterans Affairs joint conference on the State of the Art in Orthotics and Prosthetics in March 2010, the Committee recognizes that too little is known about which orthotic and prosthetic supports, treatments, and technologies generate the best outcomes for which patients. The Committee believes that continued research on orthotics and prosthetics outcomes can further improve care for servicemembers with limb loss and limb impairment and support evidence-based practice by allowing doctors to match servicemembers and veterans with the orthotic or prosthetic that best works for them. Therefore, the Committee provides \$10,000,000 in support of such comparative outcomes research and directs the Assistant Secretary of Defense (Health Affairs) to provide a report not later than 180 days after the enactment of this act to the congressional defense committees on the peer-reviewed projects that receive funding. The report should include the funding amount awarded to each project and the anticipated effect on patient care.

Healthy Base Initiative.—The Committee expects that the Department will employ a strong underpinning and binding paradigm to ensure the Department is focused and efficient in its transition of Healthy Base Initiative [HBI] bases from locations of multiple, stove-piped, often redundant, and frequently uncoordinated base-level health and community programs—and the eventual evolution of the participating HBI bases to "Blue Zones." The current and most comprehensive framework for this new paradigm is Total

Force Fitness [TFF], which is already embedded in the Department's doctrine.

Not later than 180 days from enactment of this act, the Secretary of Defense shall submit a report to the congressional defense committees that includes a plan for the comprehensive coordination and delivery of TFF onto the existing health and community programs of bases selected to participate in the HBI and similar DOD programs, such as Marine Total Fitness; Comprehensive Soldier Fitness; Sleep, Activity, and Nutrition [SAN] program; and family resilience programs. This plan should address how the DOD will:

-conduct assessments of the scope of TFF domains in the DOD in order to fully understand the expanse and redundancy of existing programs;

evaluate the efficiency and outcomes of existing programs

against TFF metrics;

-conduct realignment of base-level resources to ensure strong and non-redundant program coverage across each of the TFF domains:

-coordinate activities across the remaining programs;

—educate servicemembers and their families as to proper program access and use; and

-conduct continual program and HBI evaluation against the selected TFF metrics. The Committee encourages the Department to seek the assistance of expert civilian and military groups with experience in TFF and whole systems/whole person integration.

The Committee strongly believes that such an approach to baselevel asset and program management will ensure a strong and vibrant military community and transition bases into "Blue Zones" of health, wellbeing, and resilience. Accordingly, the Committee provides \$3,000,000 in Operation and Maintenance, Defense-Wide to

expand the Healthy Base Initiative.

Reconstructive Transplantation.—The Committee recognizes that the science and execution of complex transplants is at a critical juncture. Transplantation is an important alternative to prosthetics that restores function and sensation to the recipient, and the Department has focused its research funding in this area on the prevention of immune rejection, clinical monitoring of transplant recipients, and standardization of processes and protocols. The Committee supports continued research into reconstructive transplantation in order to achieve life-changing results for servicemembers and civilians alike.

Prescription Effectiveness of Psychotropic Medications.—The Committee supports the Department's efforts to treat patients diagnosed with behavioral health disorders and believes that recent efforts to use database-supported methods in order to increase the accuracy and effectiveness of prescription practices for mental health medications may not only achieve cost savings but also improve patient care. The Committee encourages the Department to continue these efforts and looks forward to receiving an update once interim results of this research are realized at the end of this calendar vear.

Bioscavenger Medical Countermeasures.—The Committee is concerned about the recent use of chemical agents in the Middle East and supports the Department's efforts to develop multiple nerve agent bioscavengers to protect the warfighter against chemical nerve agent exposure. The Committee looks forward to further advancement of this technology and encourages the Department to consider scalability, productivity, and cost effectiveness in its devel-

opment.

Global Health Engagements.—The Department's global health engagements support combatant commanders' efforts to build the capacity of partner nations, manage and respond to local health challenges, and promote regional stability by increasing access to basic health services. The Committee encourages the Assistant Secretary of Defense (Health Affairs), in collaboration with the Uniformed Services University of Health Sciences, to establish a learning tool to assess the efficiency and effectiveness of global health

engagements in meeting national security goals.

Trauma Clinical Research Repository.—The Committee recognizes that trauma-related deaths impact our military services as well as the general civilian population, and the life-saving impact of trauma clinical research can be seen on the battlefield and in civilian trauma response. A trauma clinical research repository, accessible to both public and private researchers, would provide an opportunity to make widely available the data resulting from current and future research that could lead to significant advances in treatment and improved outcomes in both the military and civilian populations. Therefore, the Committee encourages the Department of Defense to work with other Federal agencies and the private sector to establish a trauma clinical research repository to share and maximize critical trauma research data.

Pain Management.—The Committee recognizes that chronic pain disorders are increasingly prevalent among servicemembers and commends the Department for its initial steps to leverage investments by the National Institutes of Health in the development of the Pain Assessment Screening Tool and Outcomes Registry [PASTOR] for its use throughout the Military Health System [MHS]. The Committee encourages the Department to implement PASTOR throughout the MHS in an effort to inform the development of evi-

dence-based approaches to chronic pain management.

The Committee also supports the Department's research and implementation efforts on holistic, multidisciplinary, and multimodal approaches in seeking alternatives to opioid analgesics for pain management. The Army's 2010 Pain Management Task Force Report found that acupuncture in particular has proven valuable in reducing an overreliance on use of medications to treat pain. Recent research has shown the effectiveness and tremendous promise of acupuncture as a drugless, stigma-less approach in freating pain, stress, anxiety, insomnia, and drug addiction. Despite the evidence of acupuncture's value within the military, it is not universally available, and there are no standards to guide the clinical integration of acupuncture into models of care for wounded and ill servicemembers. The Committee encourages the Department to research the comparative effectiveness of acupuncture and develop a comprehensive approach to pain management through the appropriate integration of acupuncture and other integrative medicine approaches.

Warfighter Respiratory Health.—The Committee understands that respiratory diseases affect more than 100,000 servicemembers each year and is concerned about respiratory ailments among deployed and returning servicemembers. Deployed military personnel have nearly double the rate of respiratory symptoms than non-deployed personnel. Beyond the decreased quality of life for affected servicemembers, respiratory diseases result in almost 27,000 lost workdays per year according to the Department. The Committee encourages the Department to provide adequate resources for re-

search on respiratory health.

Epilepsy Research.—The Committee is concerned about the large number of servicemembers who have sustained traumatic brain injuries [TBI] and are at high risk for developing post-traumatic epilepsy. As current TBI longitudinal studies have not included epilepsy, the Committee encourages the Department to place greater priority on longitudinal epidemiological research, including epilepsy surveillance, to better understand the magnitude of the problem and improve patient care and outcomes. In addition, the Committee urges the Department to expand research into the mechanisms by which brain injury produces epilepsy and prevention of epilepsy in those known to be at high risk.

Melanoma Research.—The Committee understands that melanoma diagnoses are increasing among Active Duty servicemembers and that melanoma is the fifth most common cancer among veterans. Recent research suggests that exposure to high levels of solar radiation in young adulthood is associated with a higher risk of melanoma mortality. Given the extreme and harsh conditions servicemembers face in theater and the rise of this aggressive and frequently deadly form of cancer, the Committee encourages the Department to continue its investments in melanoma research.

DNA Vaccine Technology for Post-Exposure Prophylaxis.—The Committee is aware the Army is seeking industry partners to develop a capability for rapid production of polyclonal antibody-based medical countermeasures to prevent and treat emerging infectious diseases. The use of DNA vaccines to stimulate the production of polyclonal antibodies in anseriformes has shown promise, and the Committee encourages the Army to continue its research in this

Medical Defense Against Infectious Disease.—The Committee recognizes the importance of medical countermeasures to naturally occurring infectious diseases that pose a significant threat to the operational effectiveness of forces deployed outside the United States. Given the Department's recent strategic realignment toward the Asia-Pacific region and the prevalence of infectious diseases, the Committee encourages the Department to address diseases of military importance by encouraging collaboration with colleges and universities that have strong research programs in the areas of malaria, bacterial diarrhea, and viral diseases.

Convergence Science.—The U.S. Army Medical Research and Materiel Command [MRMC] is responsible for the research, development, and acquisition of medical material for the health, protection, and enhanced performance of military personnel. An emerging element of MRMC's efforts to provide the most advanced medical technology is convergence science, which is the merging of life, physical, and engineering sciences to provide an integrated approach for achieving advances in medical technology. Medical technology areas characterized by the convergence science approach are bioinformatics, synthetic biology, tissue engineering, biomaterials, and computational biology. This approach is at the cutting edge of technical advances led by top engineering universities and medical institutions. The Committee encourages the Army to continue this important work and advance this pioneering approach to military medical technology.

CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE

Appropriations, 2013 ¹	\$1,300,068,000
Budget estimate, 2014	1,057,123,000
Committee recommendation	1.057.123.000

 $^{^{\}rm 1}\!$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$1,057,123,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

			2014 biidant		oo #i wood	Change from	from
	ltem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE						
-	CHEM DEMILITARIZATION—OPERATION AND MAINTENANCE		451,572		451,572		
2 3	3 CHEM DEMILITARIZATION—PROCUREMENT 2 CHEM DEMILITARIZATION—RESEARCH DEVELOPMENT TEST AND EVALUATION		1,368		1,368		
1			2021		2026.20		
	TOTAL, CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE		1,057,123		1,057,123		

[Dollars in thousands]

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

Appropriations, 2013 ¹	\$1,157,733,000
Budget estimate, 2014	938,545,000
Committee recommendation	1,068,545,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$1,068,545,000. This is \$130,000,000 above the budget estimate.

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In t	housands	of	doll	ars]	
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Line	ltem	Fiscal year 2014 request	Committee recommendation	Change from budget request
010	Drug Interdiction and Counter-Drug Activities	815,965	945,965	+ 130,000 + 130.000
030	Drug Demand Reduction Program	122,580	122,580	
	Total, Drug Interdiction and Counter-Drug Activities, Defense	938,545	1,068,545	+ 130,000

Counter-Drug Intelligence Support.—The Committee understands that the exploitation of open source intelligence, particularly foreign media activity, has yielded substantial value to counter-drug efforts. These efforts have created regional expertise in geographical areas where it is hard or dangerous to deploy U.S. assets and have provided indications and warnings of criminal and extremist activity. The Committee encourages the Department to continue tracking the effect and influence of local media outlets on civilian populations at the national and subnational level to provide detailed knowledge of behavioral changes by groups, governments, and organizations.

National Guard Counter-Drug Schools.—The National Guard Counter-Drug Schools program has the unique mission of providing combatant commands, law enforcement agencies, community-based organizations, and military personnel with training to support and enhance their capabilities to detect, interdict, disrupt and curtail drug trafficking. The Committee feels this training is of utmost importance to ensure public safety and national security and therefore urges the Department to reverse the funding decline that this program has experienced in recent years.

JOINT URGENT OPERATIONAL NEEDS FUND

Appropriations, 2013 ¹	
Budget estimate, 2014	\$98,800,000
Committee recommendation	

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends no funding for the Joint Urgent Operational Needs Fund.

OFFICE OF THE INSPECTOR GENERAL

Appropriations, 2013 ¹	\$349,859,000
Budget estimate, 2014	312,131,000
Committee recommendation	348,031,000

 $^{^{\}rm 1} \, {\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$348,031,000. This is \$35,900,000 above the budget estimate. This increase is consistent with S. 1197, the National Defense Authorization Act for Fiscal Year 2014, as reported.

TITLE VII

RELATED AGENCIES

Central Intelligence Agency Retirement and Disability System Fund

Appropriations, 2013 ¹	\$514,000,000
Budget estimate, 2014	514,000,000
Committee recommendation	514,000,000

 $^{^{\}rm 1}{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$514,000,000. This is equal to the budget estimate.

INTELLIGENCE COMMUNITY MANAGEMENT ACCOUNT

Appropriations, 2013 ¹	\$533,716,000
Budget estimate, 2014	568,271,000
Committee recommendation	568,671,000

 $^{^{\}rm 1}\,{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$568,671,000. This is \$400,000 above the budget estimate.

TITLE VIII

GENERAL PROVISIONS

The following lists general provisions proposed by the Committee. The Committee recommends inclusion of several proposals which have been incorporated in previous appropriations acts, provisions requested for inclusion by the Defense Department, and new provisions. The Committee recommendations are as follows:

SEC. 8001. Publicity/propaganda limitation.—Retains a provision

carried in previous years.

Sec. 8002. Compensation/employment of foreign nationals.—Retains a provision carried in previous years.

SEC. 8003. Obligation rate of appropriations.—Retains a provi-

sion carried in previous years.

SEC. 8004. *Obligations in last 2 months of fiscal year*.—Retains a provision carried in previous years.

Sec. 8005. *Transfers*.—Retains and modifies a provision carried in previous years.

Sec. 8006. Project Level Adjustments.—Retains a provision carried in previous years.

SEC. 8007. Establishment of Reprogramming Baseline.—Retains and modifies a provision carried in previous years.

Sec. 8008. Working Capital Fund Cash Disbursements.—Retains a provision carried in previous year.

SEC. 8009. Special Access Programs Notification.—Retains a provision carried in previous years.

SEC. 8010. Multiyear procurement authority.—Retains and modifies a provision carried in previous years.

SEC. 8011. Humanitarian and Civic Assistance.—Retains a provision carried in previous years.

SEC. 8012. Civilian Personnel Ceilings.—Retains and modifies a provision carried in previous years.

Sec. 8013. Lobbying.—Retains a provision carried in previous years.

SEC. 8014. Educational benefits and bonuses.—Retains a provision carried in previous years.

SEC. 8015. *Mentor-Protege Program*.—Retains a provision carried in previous years.

ŠEC. 8016. Anchor chains.—Retains a provision carried in previous years.

SEC. 8017. Demilitarization of surplus firearms.—Retains a provision carried in previous years.

SEC. 8018. Relocations into the National Capital Region.—Retains a provision carried in previous years.

SEC. 8019. *Indian Financing Act Incentives*.—Retains and modifies a provision carried in previous years.

Sec. 8020. Defense Media Activity.—Retains a provision carried in previous years.

Sec. 8021. Burdensharing.—Retains a provision carried in pre-

vious years.

SEC. 8022. Civil Air Patrol.—Retains and modifies a provision

carried in previous years.

Sec. 8023. Federally Funded Research and Development Centers.—Retains and modifies a provision carried in previous years. SEC. 8024. Carbon, Alloy, or Armor Steel Plate.—Retains a provi-

sion carried in previous years.

Sec. 8025. Congressional Defense Committees Definition.—Retains a provision carried in previous years.

Sec. 8026. Depot Maintenance Competition.—Retains a provision carried in previous years.

SEC. 8027. Reciprocal Trade Agreements.—Retains and modifies a provision carried in previous years.

Sec. 8028. Overseas Military Facility Investment.—Retains a provision carried in previous years.

SEC. 8029. Walking Shield.—Retains a provision carried in pre-

vious years. Sec. 8030. Investment Item Unit Cost.—Retains a provision car-

ried in previous years.

Sec. 8031. Defense Working Capital Fund/Investment Item.—Retains and modifies a provision carried in previous years.

Sec. 8032. CIA Availability of Funds.—Retains and modifies a provision carried in previous years.

SEC. 8033. GDIP Information System.—Retains a provision carried in previous years.

SEC. 8034. Indian Tribes Environmental Impact.—Retains and modifies a provision carried in previous years.

Sec. 8035. Compliance With the Buy America Act.—Retains a provision carried in previous years.

Sec. 8036. Competition for Consultants and Studies Programs.— Retains a provision carried in previous years.

Sec. 8037. Field operating agencies.—Retains a provision carried in previous years.

Sec. 8038. Combat and Camouflage Utility Uniforms.—Includes a new provision that restricts the design and fielding of new combat and camouflage utility uniforms.

Sec. 8039. Organizational Analysis/Contraction Out.—Retains a

provision carried in previous years.
Sec. 8040. Rescissions.—The Committee recommends a general provision rescinding funds from the prior years as displayed below:

	Amount
2012 Appropriations	
Weapons Procurement, Navy:	
Cruiser Modernization Weapons	\$33,300,000
Other Procurement, Navy:	
CG Modernization	266,486,000
Aircraft Procurement, Air Force:	
C-27J Joint Cargo Aircraft	442,000,000
F–22	30,000,000
C-130 AMP	71,535,000
C-130J Mods-Block 7 upgrades	6,200,000
MQ-9 Mods	30,000,000

	Amount
2013 Appropriations	
Cooperative Threat Reduction Account:	
CTR	75,000,000
Other Procurement, Army:	
Biometrics Enterprise	40,000,000
Force Provider	5,000,000
CREW	15,426,000
Aircraft Procurement, Navy:	
F/A-18E/F Advance Procurement	30,256,000
Other Procurement, Navy:	
Airborne Mine Countermeasures (OASIS termination)	4,446,000
Aircraft Procurement, Air Force:	
C-130J [AP]	20,000,000
C-27J Joint Cargo Aircraft	69,524,000
Spares—C-27J Joint Cargo Aircraft	50,000,000
RQ-4: Production close-out	63,400,000
C-130J Mods: Block 7 upgrades	19,166,000
KC-135 Mods	17,000,000
Other Procurement. Air Force:	' '
Night Vision Goggles	6,000,000
Procurement, Defense-wide:	',,
DISA—Global Combat Support System	2,703,000
CBDP—Decontamination	
CBDP—Collective Protection	
Research, Development, Test and Evaluation, Army:	,,
IEWS: MFEW	12,000,000
Aircraft Mods: UH-60L Digital Cockpit	
Research, Development, Test and Evaluation, Navy:	,,,,,,,,,
RETRACT ELM	21,000,000
Joint Tactical Radio System	
Airborne Mine Countermeasures	, ,
Line 114: Ship Contract Design	
Strategic Sub and Weapon System	
Global Command and Control System	
RQ-11 UAV	
Research, Development, Test and Evaluation, Air Force:	
Joint Precision Approach and Landing Systems	12,104,000
Defense Health Program:	12,101,000
Integrated Electronic Health Record—RDT&E	61.299.000
Integrated Electronic Health Record—Procurement	

Sec. 8041. Civilian Technicians Reductions.—Retains a provision carried in previous years.

SEC. 8042. Prohibition on Assistance to North Korea.—Retains a provision carried in previous years.

SEC. 8043. Reimbursement for Reserve Component Intelligence Personnel.—Retains a provision carried in previous years.

SEC. 8044. Civilian Medical Personnel Reductions.—Retains a provision carried in previous years.

SEC. 8045. Counter-Drug Activities Transfer.—Retains a provision carried in previous years.

SEC. 8046. Ball and Roller Bearings.—Retains a provision carried in previous years.

Sec. 8047. Buy American Computers.—Retains a provision carried in previous years.

Sec. 8048. Transfer to Other Agencies.—Retains a provision carried in previous years.

Sec. 8049. Restrictions on Transfer of Equipment and Supplies.— Retains a provision carried in previous years.

SEC. 8050. Contractor Bonuses Due to Business Restructuring.— Retains a provision carried in previous years. Sec. 8051. Reserve Peacetime Support to Active Duty and Civilian Activities.—Retains a provision carried in previous years.

SEC. 8052. Unexpended Balances.—Retains a provision carried in

previous years.

Sec. 8053. National Guard Distance Learning.—Retains a provision carried in previous years.

Sec. 8054. Heating Plants in Europe.—Retains a provision car-

ried in previous years.

SEC. 8055. End-Item Procurement.—Retains a provisions carried in previous years.

Sec. 8056. Buy American Waivers.—Retains a provision carried

in previous years.

Sec. 8057. Training of Security Forces of a Foreign Country.—Retains and modifies a provision carried in previous years.

SEC. 8058. Repair and Maintenance of Military Family Housing.—Retains a provision carried in previous years.

Sec. 8059. JCTD Project.—Retains a provision carried in previous years.

SEC. 8060. Secretary of Defense Reporting Requirement.—Retains a provision carried in previous years.

Sec. 8061. Support to Other Government Agencies.—Retains a provision carried in previous years.

Sec. 8062. Missile Defense Authorization.—Retains a provision carried in previous years.

SEC. 8063. Armor Piercing Ammo.—Retains a provision carried in previous years.

Sec. 8064. Leasing Authority for National Guard Bureau.—Retains a provision carried in previous years.

SEC. 8065. Alcoholic Beverages.—Řetains a provision carried in previous years.

Sec. 8066. *O&M*, *Army transfer*.—Retains and modifies a provision carried in previous years.

SEC. 8067. *Disbursements*.—Retains and modifies a provision carried in previous years.

SEC. 8068. Global Security Contingency Fund Authority.—Retains and modifies a provision carried in previous years.

SEC. 8069. General and Flag Officer Reduction.—Includes a new provision reducing funding for General and Flag Officers

SEC. 8070. Israeli Cooperative Programs.—Retains and modifies a provision carried in previous years.

Sec. 8071. Assignment of Forces.—Retains and modifies a provision carried in previous years.

SEC. 8072. *Prior Year Shipbuilding*.—Retains and modifies a provision carried in previous years.

SEC. 8073. *Intelligence Authorization*.—Retains and modifies a provision carried in previous years.

Sec. 8074. New Start Authority.—Retains a provision carried in previous years.

SEC. 8075. Contingency Operations Budget Justification.—Retains a provision carried in previous years.

Sec. 8076. Nuclear Armed Interceptors.—Retains a provision carried in previous years.

SEC. 8077. Various Grant.—Retains a provision carried in previous years.

SEC. 8078. 53rd Weather Reconnaissance Squadron.—Retains a provision carried in previous years.

SEC. 8079. Integration of Foreign Intelligence.—Retains a provi-

sion carried in previous years.

SEC. 8080. Notification of Reserve Mobilization.—Retains a provision carried in previous years.

SEC. 8081. SCN Transfer Authority.—Retains and modifies a pro-

vision carried in previous years.

SEC. 8082. SCN Judgment Fund.—Retains a provision carried in previous years.

Sec. 8083. Army Tactical UAVs.—Retains a provision carried in previous years.

Sec. 8084. Asia Pacific Regional Initiative.—Retains a provision carried in previous years.

SEC. 8085. DNI Ř&D Waiver.—Retains a and modifies provision carried in previous years.

SEC. 8086. Shipbuilding Obligations.—Retains a provision carried in previous years.

Sec. 8087. *Information Sharing*.—Retains a provision carried in previous years

SEC. 8088. *Intelligence Baseline for Reprogramming*.—Retains a provision carried in previous years.

SEC. 8089. NIP Reprogramming.—Retains a provision carried in previous years.

Sec. 8090. Future Years Intelligence Budget.—Retains a provision carried in previous years.

SEC. 8091. Congressional Intelligence Committee Definition.—Retains a provision carried in previous years.

Sec. 8092. Cost of War Report.—Retains a provision carried in previous years.

Sec. 8093. Fisher House Authorization.—Retains a provision carried in previous years.

Sec. 8094. Defense Acquisition Workforce Development Fund.—Retains a provision carried in previous years.

SEC. 8095. Public Disclosure of Agency Reports.—Retains a provision carried in previous years.

Sec. 8096. Contractor Compliance with the Civil Rights Act of 1964.—Retains a provision carried in previous years.

SEC. 8097. 18th Aggressor Squadron.—Includes a new provision that restricts transitioning of the Squadron from Eielson Air Force Base.

Sec. 8098. DOD-VA Medical Facility Demonstration.—Retains and modifies a provision carried in previous years.

SEC. 8099. Travel and Conference Activities.—Retains and modifies a provision carried in previous years.

SEC. 8100. Senior Mentors.—Retains a provision carried in previous years.

SEC. 8101. Armored Vehicles.—Retains a provision carried in previous years.

SEC. 8102. Ship Modernization, Operations and Sustainment Fund.—Retains and modifies a provision carried in previous years.

SEC. 8103. For Profit Advertising.—Inserts a new provision that prohibits voluntary military education funding from being used for advertising and marketing.

SEC. 8104. For Profit Rule.—Inserts a new provision designating

voluntary military education funding as Federal funding.

SEC. 8105. Superintendent Commission.—Inserts a new provision that establishes a commission for Superintendents of Service Academies

Sec. 8106. *Economic Assumptions*.—Inserts a new provision on foreign currency fluctuations.

SEC. 8107. *Transfer of Detainees to or within the United States.*—Retains and modifies a provision carried in previous years.

SEC. 8108. Transfer of Detainees to a Foreign Country or Entity.—Retains and modifies a provision carried in previous years.

SEC. 8109. Detainee Facilities.—Retains and modifies a provision carried in previous years.

SEC. 8110. Corporations with Tax Liabilities.—Retains a provision carried in previous years.

Sec. 8111. Corporations Convicted of Felonies.—Retains a provision carried in previous years.

SEC. 8112. Procurement of RQ-4B Global Hawk.—Retains and modifies a provision carried in previous years.

SEC. 8113. *Rosoboronexport*.—Retains and modifies a provision carried in previous.

SEC. 8114. President of Afghanistan.—Inserts a new provision that prohibits the United States Government from obligating or expending money for the personal benefit of the President of Afghanistan.

SEC. 8115. Sexual Assault Special Victims Program.—Inserts a new provision that establishes a Sexual Assault Special Victims Program.

SEC. 8116. Afghanistan Tax.—Inserts a new provision that requires the Department of Defense to reduce funds for the Government of Islamic Republic of Afghanistan if taxes, duties, penalties, and fees are imposed on the United States.

SEC. 8117. Ex Gratia Payments.—Inserts a new provision regard-

ing ex gratia payments by the United States.

SEC. 8118. Minuteman III Environmental Impact Analysis.—Inserts a new provision that prohibits the use of funds for an environmental impact analysis on Minuteman III silos.

SEC. 8119. Syrian Intervention.—Inserts a new provision that prohibits the use of funds in contravention of the War Powers Resolution with respect to Syria.

TITLE IX

OVERSEAS CONTINGENCY OPERATIONS

DEPARTMENT OF DEFENSE—MILITARY

The Committee recommends an appropriation of \$77,623,143,000 for operations related to overseas contingency operations. In fiscal year 2013 Congress appropriated \$86,954,838,000 for activities funded in this title.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the Committee recommendation:

[In thousands of dollars]

	Fiscal year 2013 enacted	Fiscal year 2014 estimate	Committee recommendation
Military Personnel Operation and Maintenance Procurement Research, Development, Test and Evaluation Revolving and Management Funds Other Department of Defense Programs General Provisions (net)	14,116,821 62,131,012 8,979,438 247,716 243,600 3,096,303 -1,860,052	9,689,307 62,829,052 5,351,979 116,634 264,910 2,306,272	9,405,307 60,586,019 5,171,602 88,708 264,910 2,157,497 — 50,900
Total, Overseas Contingency Operations	86,954,838	80,558,154	77,623,143

OVERVIEW

COMMITTEE RECOMMENDATION

The Committee recommends \$77,623,143,000 of additional appropriations for overseas contingency operations in fiscal year 2014. This funding will ensure that resources, equipment, and supplies are available for our servicemembers without interruption, and will enable the Department to avoid absorbing operational costs from within baseline programs that are critical to future readiness and home-station activities.

REPORTING REQUIREMENTS

The Committee directs that the Department of Defense continue to report incremental contingency operations costs for Operation Enduring Freedom on a monthly basis in the Cost of War Execution report as required by Department of Defense Financial Management Regulation, chapter 23, volume 12. The Committee further directs the Department to continue providing the Cost of War reports to the congressional defense committees that include the following information by appropriation: funding appropriated, funding allocated, monthly obligations, monthly disbursements, cumulative fiscal year obligations, and cumulative fiscal year disbursements.

The Committee expects that in order to meet unanticipated requirements, the Department of Defense may need to transfer funds within these appropriations accounts for purposes other than those specified in this report. The Committee directs the Department of Defense to follow normal prior approval reprogramming procedures should it be necessary to transfer funding between different appropriations accounts in this title.

MILITARY PERSONNEL

The Committee recommends a total of \$9,405,307,000 for pay, allowances, and other personnel costs for Active, Reserve, and Guard troops activated for duty in Afghanistan and other contingency operations. This recommendation includes funding for subsistence, permanent change of station travel, and special pays including imminent danger pay, family separation allowance, and hardship duty pay.

MILITARY PERSONNEL, ARMY

Appropriations, 2013 ¹	\$9,790,082,000
Budget estimate, 2014	6,747,515,000
Committee recommendation	6,463,515,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$6,463,515,000. This is \$284,000,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: PAY AND ALLOWANCES OF OFFICERS			
5	Basic Pay	864,052	725,052	- 139,000
	Improving funds management: Excess to requirement			-139,000
10	Retired Pay Accrual	238,058	238,058	
25	Basic Allowance For Housing	271,092	271,092	
30	Basic Allowance For Subsistence	34,598	34,598	
35	Incentive Pays	5,126	5,126	
40	Special Pays	38,486	38,486	
45	Allowances	19,132	19,132	
50	Separation Pay	88,867	88,867	
55	Social Security Tax	65,940	65,940	
	TOTAL	1,625,351	1,486,351	- 139,000
	BA 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	Basic Pay	1,925,501	1,848,501	-77.000
	Improving funds management: Excess to requirement	-,,		- 77.000
65	Retired Pay Accrual	543,288	543,288	
80	Basic Allowance For Housing	763,796	763,796	
85	Incentive Pays	2,427	2,427	
90	Special Pays	176,568	176,568	
95	Allowances	110,227	110,227	
100	Separation Pay	180,287	180,287	
105	Social Security Tax	147,361	147,361	

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Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL	3,849,455	3,772,455	-77,000
	BA 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115 120	Basic Allowance For Subsistence Subsistence-In-Kind	251,345 500.504	251,345 445.504	
	Improving funds management: Army identified excess to requirement			- 55,000
	TOTAL	751,849	696,849	- 55,000
	BA 5: PERMANENT CHANGE OF STATION TRAVEL			
125	Accession Travel	11,091	11,091	
130	Training Travel	8,926	8,926	
135	Operational Travel	105,220	105,220	
140	Rotational Travel	54,677	54,677	
145 150	Separation Travel Travel of Organized Units	14,169 622	14,169 622	
	TOTAL	194,705	194,705	
	BA 6: OTHER MILITARY PERSONNEL COSTS			
175	Interest On Uniformed Services Savings	4,745	4,745	
180	Death Gratuities	7,449	7,449	
185	Unemployment Benefits	204,833	191,833	- 13,000
	Improving Funds Management: Excess to requirement			- 13,000
212	Reserve Income Replacement Program	40	40	
216	SGLI Extra Hazard Payments	73,261	73,261	
219	Traumatic Injury Protection Coverage [T–SGLI]	35,827	35,827	
	TOTAL	326,155	313,155	- 13,000
	TOTAL—MILITARY PERSONNEL, ARMY	6,747,515	6,463,515	- 284,000

MILITARY PERSONNEL, NAVY

Appropriations, 2013 ¹	\$774,225,000
Budget estimate, 2014	558,344,000
Committee recommendation	558.344.000

 $^{^{\}rm 1}\,{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$558,344,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: PAY AND ALLOWANCES OF OFFICERS			
5	Basic Pay	99,067	99,067	
10	Retired Pay Accrual	24,271	24,271	
25	Basic Allowance For Housing	31,959	31,959	
30	Basic Allowance For Subsistence	3,427	3,427	
35	Incentive Pays	749	749	
40	Special Pays	4,858	4,858	
45	Allowances	7,458	7,458	

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Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
55	Social Security Tax	7,579	7,579	
	TOTAL	179,368	179,368	
	BA 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60 65	Basic Pay	108,938 26,690	108,938 26,690	
80	Basic Allowance For Housing	51,780	51,780	
85	Incentive Pays	296	296	
90	Special Pays	11,931	11,931	
95	Allowances	16,447	16,447	
100	Separation Pay	179	179	
105	Social Security Tax	8,334	8,334	
	TOTAL	224,595	224,595	
	BA 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	Basic Allowance For Subsistence	12,359	12,359	
120	Subsistence-In-Kind	22,956	22,956	
	TOTAL	35,315	35,315	
	BA 5: PERMANENT CHANGE OF STATION TRAVEL			
125	Accession Travel	3,071	3,071	
135	Operational Travel	1,353	1,353	
140	Rotational Travel	2,559	2,559	
145	Separation Travel	4,472	4,472	
	TOTAL	11,455	11,455	
	BA 6: OTHER MILITARY PERSONNEL COSTS			
180	Death Gratuities	1.200	1.200	
185	Unemployment Benefits	62,168	62,168	
216	SGLI Extra Hazard Payments	44,243	44,243	
	TOTAL	107,611	107,611	
	TOTAL—MILITARY PERSONNEL, NAVY	558,344	558,344	
	1	l .		

MILITARY PERSONNEL, MARINE CORPS

Appropriations, 2013 ¹	\$1,425,156,000
Budget estimate, 2014	1,019,322,000
Committee recommendation	1.019.322.000

 $^{^{\}rm 1}{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$1,019,322,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: PAY AND ALLOWANCES OF OFFICERS			
5	Basic Pay	143,065	143,065	

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Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
10	Retired Pay Accrual	41,321	41,321	
25	Basic Allowance For Housing	48,408	48,408	
30	Basic Allowance For Subsistence	6.073	6.073	
40	Special Pays	4,120	4,120	
45	Allowances	4,155	4,155	
50	Separation Pay	43,118	43,118	
55	Social Security Tax	10,937	10,937	
	TOTAL	301,197	301,197	
	BA 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	Basic Pay	267,486	267,486	
65	Retired Pay Accrual	81,344	81,344	
80	Basic Allowance For Housing	89,578	89,578	
90	Special Pays	25,141	25,141	
95	Allowances	16,905	16,905	
100	Separation Pay	78,956	78,956	
105	Social Security Tax	20,463	20,463	
	TOTAL	579,873	579,873	
	BA 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	Basic Allowance For Subsistence	45,965	45,965	
	TOTAL	45,965	45,965	
	BA 5: PERMANENT CHANGE OF STATION TRAVEL			
140	Rotational Travel	19,481	19,481	
145	Separation Travel	4,371	4,371	
	TOTAL	23,852	23,852	
	BA 6: OTHER MILITARY PERSONNEL COSTS			
175	Interest on Uniformed Services Savings	930	930	
180	Death Gratuities	7,000	7,000	
185	Unemployment Benefits	37,733	37,733	
216	SGLI Extra Hazard Payments	22,772	22,772	
	TOTAL	68,435	68,435	
	TOTAL—MILITARY PERSONNEL, MARINE CORPS	1,019,322	1,019,322	

MILITARY PERSONNEL, AIR FORCE

Appropriations, 2013 ¹	\$1,286,783,000
Budget estimate, 2014	867,087,000
Committee recommendation	867,087,000

 $^{^{\}rm 1}{\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$867,087,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

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Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: PAY AND ALLOWANCES OF OFFICERS			
5	Basic Pay	131,007	131,007	
10	Retired Pay Accrual	32,097	32,097	
25	Basic Allowance For Housing	39,926	39,926	
30	Basic Allowance For Subsistence	4,696	4,696	
40	Special Pays	7,394	7,394	
45	Allowances	8,449	8,449	
55	Social Security Tax	10,022	10,022	
			,	
	TOTAL	233,591	233,591	
	BA 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	Basic Pay	229,591	229,591	
65	Retired Pay Accrual	56,250	56,250	
80	Basic Allowance For Housing	95,564	95,564	
90	Special Pays	29,262	29,262	
95	Allowances	25,480	25,480	
105	Social Security Tax	17,564	17,564	
	TOTAL	453,711	453,711	
	BA 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	Basic Allowance For Subsistence	24,177	24,177	
120	Subsistence-In-Kind	72,502	72,502	
120		72,002	72,002	
	TOTAL	96,679	96,679	
	BA 5: PERMANENT CHANGE OF STATION TRAVEL			
135	Operational Travel	4,003	4,003	
	TOTAL	4,003	4,003	
	BA 6: OTHER MILITARY PERSONNEL COSTS			
180	Death Gratuities	600	600	
185	Unemployment Benefits	28,841	28,841	
216	SGLI Extra Hazard Payments	49,662	49,662	
		-,,	1,11	
	TOTAL	79,103	79,103	
	TOTAL—MILITARY PERSONNEL, AIR FORCE	867,087	867,087	

RESERVE PERSONNEL, ARMY

Appropriations, 2013 ¹	\$156,893,000
Budget estimate, 2014	40,952,000
Committee recommendation	40,952,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$40,952,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

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Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: UNIT AND INDIVIDUAL TRAINING			
10 80	Pay Group A Training (15 Days & Drills 24/48)	10,494 30,458	10,494 30,458	
	TOTAL	40,952	40,952	
	TOTAL, RESERVE PERSONNEL, ARMY	40,952	40,952	

RESERVE PERSONNEL, NAVY

Appropriations, 2013 ¹	\$39,335,000
Budget estimate, 2014	20,238,000
Committee recommendation	20,238,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$20,238,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: UNIT AND INDIVIDUAL TRAINING			
70 80 90	School Training Special Training Administration And Support	1,753 18,100 385	1,753 18,100 385	
	TOTAL	20,238	20,238	
	TOTAL—RESERVE PERSONNEL, NAVY	20,238	20,238	

RESERVE PERSONNEL, MARINE CORPS

Appropriations, 2013 ¹	\$24,722,000
Budget estimate, 2014	15,134,000
Committee recommendation	15,134,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$15,134,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: UNIT AND INDIVIDUAL TRAINING			
70 80	School Training	3,213 11,679	3,213 11,679	

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
90	Administration And Support	242	242	
	TOTAL	15,134	15,134	
	TOTAL—RESERVE PERSONNEL, MARINE CORPS	15,134	15,134	

RESERVE PERSONNEL, AIR FORCE

Appropriations, 2013 ¹	\$25,348,000
Budget estimate, 2014	20,432,000
Committee recommendation	20,432,000

 $^{^{\}rm 1}\!$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$20,432,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: UNIT AND INDIVIDUAL TRAINING			
80	Special Training	20,432	20,432	
	TOTAL	20,432	20,432	
	TOTAL—RESERVE PERSONNEL, AIR FORCE	20,432	20,432	

NATIONAL GUARD PERSONNEL, ARMY

Appropriations, 2013 ¹	\$583,804,000
Budget estimate, 2014	393,364,000
Committee recommendation	393,364,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$393,364,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA1: UNIT AND INDIVIDUAL TRAINING			
10	Pay Group A Training (15 Days & Drills 24/48)	50,638	50,638	
70	School Training	19,444	19,444	

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
80 90	Special Training	286,096 37,186	286,096 37,186	
	TOTAL	393,364	393,364	
	TOTAL, NATIONAL GUARD PERSONNEL, ARMY	393,364	393,364	

NATIONAL GUARD PERSONNEL, AIR FORCE

Appropriations, 2013 ¹	\$10,473,000
Budget estimate, 2014	6,919,000
Committee recommendation	6,919,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$6,919,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: UNIT AND INDIVIDUAL TRAINING			
80	Special Training	6,919	6,919	
	TOTAL	6,919	6,919	
	TOTAL—NATIONAL GUARD PERSONNEL, AIR FORCE	6,919	6,919	

OPERATION AND MAINTENANCE

The Committee recommends \$60,586,019,000 for the operation and maintenance accounts. These funds are available to fund overseas deployments and other activities by the services and Special Operations Forces to include financing flying hours, ship steaming days, ground operations, special airlift missions, increased ship and aircraft maintenance, logistics support, fuel purchases, base support, civilian personnel, personnel support costs, overseas transportation, communications support, facility management, and other operation and maintenance requirements.

OPERATION AND MAINTENANCE, ARMY

Appropriations, 2013 ¹	\$28,452,018,000
Budget estimate, 2014	29,279,633,000
Committee recommendation	28,663,919,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$28,663,919,000. This is \$615,714,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
111	Maneuver Units Transfer to Title II: Operating Costs to Support End	217,571		- 217,571
112	Strength	8,266		- 217,571 - 8,266
112	Transfer to Title II: Operating Costs to Support End	,		·
113	Strength Echelons Above Brigade	56,626		- 8,266 - 56,626
	Transfer to Title II: Operating Costs to Support End Strength			- 56.626
114	Theater Level Assets	4,209,942	4,197,338	- 12,604
115	Strength	050 507	010.000	- 12,604
113	Land Forces Operations Support Transfer to Title II: Operating Costs to Support End Strength	950,567	819,000	- 131,567 - 131,567
116	Aviation Assets	474,288	445,629	— 28,659
121	Strength Force Readiness Operations Support Army-Requested Transfer to Other Procurement, Army	1,349,152	1,317,652	- 28,659 - 31,500
	and Research, Development, Test and Evaluation, Army: Rapid Equipping Force			- 31,500
122	Land Forces Systems Readiness	655,000	675,000	+ 20,000 + 20,000
123	Land Forces Depot Maintenance	301,563	301,563	1 20,000
131	Base Operations Support Transfer to Title II: Operating Costs to Support End	706,214	580,993	- 125,221
135	Strength	11,519,498	11,489,498	- 125,221 - 30,000
	Workforce			- 15,000
	integration Program with Funding Execution			- 15,000
136	Commander's Emergency Response Program Improving Funds Management: Prior Year Carryover	60,000	50,000	- 10,000 - 10,000
137	Reset	2,240,358	2,240,358	
411	Security Programs	1,402,994	1,402,994	
421	Servicewide Transportation	4,601,356	4,601,356	
424	Ammunition Management	17,418	17,418	
432	Servicewide Communications	110,000	110,000	
434	Other Personnel Support	94,820	54,820	- 40,000
	Budget Documentation Disparity: Overstatement of Fis- cal Year 2013 Baseline			-40,000
435	Other Service Support	54,000	54,000	
437	Real Estate Management	250,000	306,300	+ 56,300
	tem			+ 56,300
	Total, Operation and Maintenance, Army	29,279,633	28,663,919	- 615,714

Commanders Emergency Response Program.—The Committee recommends \$50,000,000 for the Commanders Emergency Response Program [CERP] in Afghanistan in fiscal year 2014. The Committee directs the Army to submit monthly commitment, obligation, and expenditure data for CERP to the congressional defense committees no later than 30 days after each month.

CERP Projects.—The Committee includes language in the Commander's Emergency Response Program [CERP] general provision that requires all projects executed under this authority shall be small scale, and shall not exceed \$20,000,000 in cost (including any ancillary or related elements in connection with such project).

OPERATION AND MAINTENANCE, NAVY

Appropriations, 2013 ¹	\$5,839,934,000
Budget estimate, 2014	6,067,993,000
Committee recommendation	5,329,960,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$5,329,960,000. This is \$738,033,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
1A1A	Mission and Other Flight Operations	845,169	845,169	
1A3A	Aviation Technical Data and Engineering Services	600	600	
1A4A	Air Operations and Safety Support	17,489	17,489	
1A4N	Air Systems Support	78,491	78,491	
1A5A	Aircraft Depot Maintenance	162,420	162,420	
1A6A	Aviation Depot Operations Support	2,700	2,700	
1A9A	Aviation Logistics	50,130	50,130	
1B1B	Mission and Other Ship Operations	949,539	438,539	-511,000
	Transfer to Title II: Ship Operations			- 511,000
1B2B	Ship Operations Support and Training	20,226	20,226	
1B4B	Ship Depot Maintenance	1,679,660	1,679,660	
1C1C	Combat Communications	37,760	37,760	
1C4C	Warfare Tactics	25,351	25,351	
1C5C	Operational Meteorology and Oceanography	20,045	20,045	
1C6C	Combat Support Forces	1,212,296	1,212,296	
1C7C	Equipment Maintenance	10,203	10,203	
1D3D	In-Service Weapons Systems Support	127,972	127,972	
1D4D	Weapons Maintenance	221,427	221,427	
BSM1	Facilities Sustainment, Restoration and Modernization	13,386	13,386	
BSS1	Base Operating Support	110,940	110,940	
2C1H	Expeditionary Health Service Systems	18,460	18,460	
2C3H	Coast Guard Support	227,033		- 227,033
	Transfer to Department of Homeland Security			- 227,033
3B1K	Specialized Skill Training	50,269	50,269	
3B4K	Training Support	5,400	5,400	
4A1M	Administration	2,418	2,418	
4A2M	External Relations	516	516	
4A4M	Military Manpower and Personnel Management	5,107	5,107	
4A5M	Other Personnel Support	1,411	1,411	
4A6M	Servicewide Communications	2,545	2,545	
4B1N	Servicewide Transportation	153,427	153,427	
4B3N	Acquisition and Program Management	8,570	8,570	
4C1P	Naval Investigative Service	1,425	1,425	
9999	Classified Programs	5,608	5,608	
	Total, Operation and Maintenance, Navy	6,067,993	5,329,960	- 738,033

OPERATION AND MAINTENANCE, MARINE CORPS

Appropriations, 2013 ¹	\$4,116,340,000
Budget estimate, 2014	2,669,815,000
Committee recommendation	2,603,329,000

 $^{^{\}rm 1}\!$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$2,603,329,000. This is \$66,486,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

FI	thousands		4.1	1 1	
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Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
1A1A	Operational Forces	992,190	925,704	- 66,486
	Transfer to Title II: Operating Costs to Support End Strength			- 66.486
1A2A	Field Logistics	559.574	559,574	00,400
1A3A	Depot Maintenance	570,000	570,000	
BSS1	Base Operating Support	69,726	69,726	
3B4D	Training Support	108,270	108,270	
4A3G	Servicewide Transportation	365,555	365,555	
4A4G	Administration	3,675	3,675	
999	Classified Programs	825	825	
	Total, Operation and Maintenance, Marine Corps	2,669,815	2,603,329	- 66,486

OPERATION AND MAINTENANCE, AIR FORCE

Appropriations, 2013 ¹	\$9,249,736,000
Budget estimate, 2014	10,005,224,000
Committee recommendation	9.964.224.000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$9,964,224,000. This is \$41,000,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
011A	Primary Combat Forces	1,712,393	1,712,393	
011C	Combat Enhancement Forces	836,104	802,104	- 34,000
	Improving Funds Management: Unjustified Growth in			
	Contracts			-34,000
011D	Air Operations Training	14,118	14,118	
011M	Depot Maintenance	1,373,480	1,373,480	
011R	Facilities Sustainment, Restoration and Modernization	122,712	122,712	
011Z	Base Operating Support	1,520,333	1,520,333	
012A	Global C3I and Early Warning	31,582	31,582	
012C	Other Combat Ops Spt Programs	147,524	140,524	-7,000
	Improving Funds Management: Unjustified Growth in		·	
	Contracts			-7,000
013A	Launch Facilities	857	857	
013C	Space Control Systems	8,353	8,353	
015A	Combatant Commanders Direct Mission Support	50,495	50,495	l

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
021A	Airlift Operations	3,091,133	3,091,133	
021D	Mobilization Preparedness	47,897	47,897	
021M	Depot Maintenance	387,179	387,179	
021R	Facilities Sustainment, Restoration and Modernization	7,043	7,043	
021Z	Base Support	68,382	68,382	
031A	Officer Acquisition	100	100	
031B	Recruit Training	478	478	
031Z	Base Support	19,256	19,256	
032A	Specialized Skill Training	12,845	12,845	
032B	Flight Training	731	731	
032C	Professional Development Education	607	607	
032D	Training Support	720	720	
033C	Off-Duty and Voluntary Education	152	152	
041A	Logistics Operations	86,273	86,273	
041B	Technical Support Activities	2,511	2,511	
041Z	Base Support	19,887	19,887	
042A	Administration	3,493	3,493	
042B	Servicewide Communications	152,086	152,086	
042G	Other Servicewide Activities	269,825	269,825	
043A	Security Programs	16,558	16,558	
044A	International Support	117	117	
	Total, Operation and Maintenance, Air Force	10,005,224	9,964,224	- 41,000

OPERATION AND MAINTENANCE, DEFENSE-WIDE

Appropriations, 2013 ¹	\$7,714,079,000
Budget estimate, 2014	6,435,078,000
Committee recommendation	6.435.078.000

 $^{^{1}\}mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$6,435,078,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	Special Operations Command	2,222,868	2,222,868	
	Defense Contract Audit Agency	27,781	27,781	
	Defense Contract Management Agency	45,746	45,746	
	Defense Human Resource Activity		15,000	+ 15,000
	Beyond Yellow Ribbon Programs			+ 15,000
	Defense Information Systems Agency	76,348	76,348	
	Defense Legal Services Agency	99,538	99,538	
	Defense Media Activity	9,620	9,620	
	Department of Defense Education Activity	100,100	100,100	
	Defense Security Cooperation Agency	1,950,000	1,950,000	
	Office of the Secretary of Defense	38.227	38.227	
	Washington Headquarters Services	2,784	2,784	
	Classified Programs	1.862.066	1.847.066	- 15.000
	Classified Adjustment			- 15,000
	Total, Operation and Maintenance, Defense-Wide	6,435,078	6,435,078	

 $Beyond\ Yellow\ Ribbon\ Programs.—$ The Committee provides an additional \$15,000,000 for the Yellow Ribbon Reintegration Pro-

gram Office under the Defense Human Resource Activity and directs using the funds for National Guard and Reserve outreach and reintegration programs, National Guard and Reserve employment enhancement programs and peer-to-peer hotline services for mental health and suicide prevention initiatives. For the peer-to-peer hotline services, the Committee encourages continued coordination between the Defense Human Resource Activity, the National Guard Bureau and the Assistant Secretary of Defense for Reserve Affairs.

OPERATION AND MAINTENANCE, ARMY RESERVE

Appropriations, 2013 ¹	\$157,887,000
Budget estimate, 2014	42,935,000
Committee recommendation	42,935,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$42,935,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

thousands		

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
113 115 121 131	ECHELONS ABOVE BRIGADE LAND FORCES OPERATIONS SUPPORT FORCE READINESS OPERATIONS SUPPORT BASE OPERATIONS SUPPORT	6,995 2,332 608 33,000	6,995 2,332 608 33,000	
	Total, Operation and Maintenance, Army Reserve	42,935	42,935	

OPERATION AND MAINTENANCE, NAVY RESERVE

Appropriations, 2013 ¹	\$55,924,000
Budget estimate, 2014	55,700,000
Committee recommendation	55,700,000

 $^{^{1}\}mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$55,700,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
1A1A	Mission and Other Flight Operations	17,196	17,196	
1A3A	Intermediate Maintenance	200	200	
1A5A	Aircraft Depot Maintenance	6,000	6,000	
1B1B	Mission and Other Ship Operations	12,304	12,304	
1B4B	Ship Depot Maintenance	6,790	6,790	
1C6C	Combat Support Forces	13,210	13,210	
	Total, Operation and Maintenance, Navy Reserve	55,700	55,700	

OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

Appropriations, 2013 ¹	\$25,477,000
Budget estimate, 2014	12,534,000
Committee recommendation	12,534,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$12,534,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

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Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
1A1A BSS1	Operating Forces	11,124 1,410	11,124 1,410	
	Total, Operation and Maintenance, Marine Corps Reserve	12,534	12,534	

OPERATION AND MAINTENANCE, AIR FORCE RESERVE

Appropriations, 2013 ¹	\$60,618,000
Budget estimate, 2014	32,849,000
Committee recommendation	32,849,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$32,849,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	Depot Maintenance	26,599 6,250	26,599 6,250	
	Total, Operation and Maintenance, Air Force Re- serve	32,849	32,849	

OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

Appropriations, 2013 ¹	\$392,448,000
Budget estimate, 2014	199,371,000
Committee recommendation	199,371,000

 $^{^{\}rm 1}\!$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$199,371,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
111	Maneuver Units	29,314	29,314	
112	Modular Support Brigades	1,494	1,494	
113	Echelons Above Brigade	15,343	15,343	
114	Theater Level Assets	1,549	1,549	
116	Aviation Assets	64,504	64,504	
121	Force Readiness Operations Support	31,512	31,512	
131	Base Operations Support	42,179	42,179	
133	Management and Operational Headquarters	11,996	11,996	
432	Servicewide Communication	1,480	1,480	
	Total, Operation and Maintenance, Army National			
	Guard	199,371	199,371	

OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

Appropriations, 2013 ¹	\$34,500,000
Budget estimate, 2014	22,200,000
Committee recommendation	22,200,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$22,200,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
011G	Mission Support Operations	22,000	22,000	
	Total, Operation and Maintenance, Air National Guard	22,000	22,000	

AFGHANISTAN INFRASTRUCTURE FUND

Appropriations, 2013 ¹	\$325,000,000
Budget estimate, 2014	279,000,000
Committee recommendation	279,000,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$279,000,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	Power	279,000	279,000	
	Total, Afghanistan Infrastructure Fund	279,000	279,000	

AFGHANISTAN SECURITY FORCES FUND

Appropriations, 2013 ¹	\$5,124,167,000
Budget estimate, 2014	7,726,720,000
Committee recommendation	6,944,920,000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$6,944,920,000. This is \$781,800,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Hn	thousands	nt i	loh	lars

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	Infrastructure	278,650 2,180,382 626,550 2,735,603	278,650 1,398,582 626,550 2,735,603	— 781,800 —
	Subtotal, Ministry of Defense	5,821,185	5,039,385	
	Infrastructure	54,696 626,119 1,214,995 1,895,810	54,696 626,119 1,214,995 1,895,810	
	Infrastructure Equipment and Transportation Training and Operations Sustainment	2,500 7,225	2,500 7,225	
	Subtotal, Related Activities	9,725	9,725	
	Total, Afghanistan Security Forces Fund	7,726,720	6,944,920	- 781,800

Afghanistan Security Forces Fund.—The fiscal year 2014 request for the Afghanistan Security Forces Fund [ASFF] is \$7,726,727,000. This amount is a 50 percent increase from the \$5,124,167,000 funded in fiscal year 2013. Of this request, \$5,111,720,000 is for training, equipping and sustainment of the Afghan national security forces [ANSF]. The request also includes \$2,615,000,000 for critical "enablers." The critical enablers request procures mobile strike vehicles, night vision technology, howitzers, counter-improvised explosive device technology for the ANSF and \$1,126,900,000 for aircraft to support the Afghanistan Air Force and the Afghan Special Mission Wing.

In June, the Special Inspector General for Afghanistan Reconstruction [SIGAR] issued a report raising doubts on the Afghans' ability to fly and maintain Mi-17 aircraft for the Afghan Special Mission Wing. The report also raised concern over the Afghan military's ability to maintain the aircraft and lack of Afghan pilots. In responding to the SIGAR's report, the Department stated that the Special Mission Wing is only 1 year old and logistics and maintenance capabilities are being developed. The Committee is also concerned about conducting additional business with the Russian com-

pany, Rosoboronexport, the sole supplier of the Mi-17 helicopter. Therefore, the Committee recommends a reduction to ASFF enablers in the amount of \$365,000,000 for the Mi-17 helicopter and maintains a general provision prohibiting the Department

from entering into a contract with Rosoboronexport.

The Committee also recommends a reduction to ASFF enablers in the amount of \$416,800,000 for additional light air support [LAS] aircraft. The budget request proposed funding for an additional 20 light support aircraft for Afghanistan. The original requirement that was outlined in 2009 identified a need for only 20 aircraft; after several setbacks, that contract was recently awarded by the Air Force with fiscal year 2012 funds. However, the fiscal year 2014 budget requests funding for an additional 20 aircraft even though the Department of Defense has not identified a requirement for more LAS aircraft beyond the 20 that were awarded.

Recruiting and Retention of Women in Afghanistan National Security Forces.—Of the funds provided for the Afghanistan Security Forces Fund, the Committee directs that \$15,000,000 be directed toward the recruitment and retention of women in the Afghan security forces. The funds should be focused on, but not limited to, providing appropriate equipment for female security and police forces, modification of facilities to allow for female participation within the security and police forces and training to include literacy training for women recruits but also gender awareness training for male counterparts. The Committee directs the Department of Defense to provide periodic updates to the congressional defense committees on the efforts to increase women participation in the

Afghan armed forces.

Building Partnership Capacity [BPC] Program.—The BPC program is an important force multiplier that enables the United States military to build the capacity of partner nations through the training and equipping of their counterterrorism, counternarcotics, and counterinsurgency units. The Committee concurs with the stated intent of the Air Force that the indefinite delivery/indefinite quantity light air support [LAS] contract for Afghanistan will not be used by any other nation for future BPC program purchases. According to Air Force testimony, the BPC program would provide a LAS capability to as many as 27 nations. This would create a program of record in excess of \$9,500,000,000 if all other nations purchase at a minimum the same number of planes as Afghanistan. As a result, this program should be defined as a Major Defense Acquisition Program [MDAP] as defined under chapter 144 of title 10 of United States Code, with all provisions and reporting requirements of such chapter applying to the program, and should be reviewed within the regulatory review process established by the Secretary of Defense for MDAPs. The Committee directs the acquisition executive to ensure all acquisitions under this program be in accordance with Department of Defense regulations and procedures.

PROCUREMENT

The Committee recommends \$5,171,602,000 for the procurement accounts. The overseas contingency operations funding supports our forces engaged in Operation Enduring Freedom and other con-

tingency operations. The Committee provides funding to replace combat losses and equipment left behind in theater, augment and upgrade equipment for deploying units, sustain munitions and other war consumables, and reset the units returning home to an equipment-ready status. Funding adjustments have been made in instances where the requirement was poorly defined, funding was requested ahead of need or program execution has been delayed.

AIRCRAFT PROCUREMENT, ARMY

Appropriations, 2013 ¹	\$550,700,000
Budget estimate, 2014	771,788,000
Committee recommendation	633,300,000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$633,300,000. This is \$138,488,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
2	Saturn Arch [MIP]	48,000		- 48,000
	growth			- 48,000
4	MQ-1 UAV	31,988		- 31,988
	Maintaining program affordability: Maintain same quan- tity			- 31,988
9	AH-64 Apache Block IIIB New Build	142,000	142,000	
11	Kiowa Warrior WRA	163,800	105,300	- 58,500
	Maintaining program affordability: Maintain same quan- tity			– 58,500
14	CH-47 Helicopter	386,000	386,000	
	Total, Aircraft Procurement, Army	771,788	633,300	- 138,488

Saturn Arch.—The Army requests \$48,000,000 to procure four Saturn Arch aircraft. In March 2013, the Army received the mission for the Saturn Arch program as well as eight aircraft to complete the mission. The fiscal year 2014 budget requests an additional four aircraft for this mission. The Committee recommends no funds for the additional aircraft since the Army has provided no justification for these aircraft.

MISSILE PROCUREMENT, ARMY

Appropriations, 2013 ¹	\$67,951,000
Budget estimate, 2014	128,645,000
Committee recommendation	128,645,000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$128,645,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
3 7 10	Hellfire Sys Summary	54,000 39,045 35,600	54,000 39,045 35,600	
	Total, Missile Procurement, Army	128,645	128,645	

PROCUREMENT OF AMMUNITION, ARMY

Appropriations, 2013 ¹	\$338,493,000
Budget estimate, 2014	180,900,000
Committee recommendation	190,900,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$190,900,000. This is \$10,000,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
2	Ctg, 5.56mm, All Types	4,400	4,400	
4	CTG, Handgun, All Types	1,500	1,500	
5	CTG, .50 Cal, All Types	5,000	5,000	
8	CTG, 30mm, All Types	60,000	60,000	
10	60MM Mortar, All Types	5,000	5,000	
14	Artillery Cartridges, 75MM & 105MM, All Types	10,000	20,000	+10,000
	Army unfunded request: 105MM Artillery High Explosive			+ 10,000
15	Artillery Projectile, 155MM, All Types	10,000	10,000	
16	Proj 155mm Extended Range M982	11,000	11,000	
21	Rocket, Hydra 70, All Types	57,000	57,000	
22	Demolition Munitions, All Types	4,000	4,000	
23	Grenades, All Types	3,000	3,000	
24	Signals, All Types	8,000	8,000	
28	Cad/Pad All Types	2,000	2,000	
	Total, Procurement of Ammunition, Army	180,900	190,900	+ 10,000

OTHER PROCUREMENT, ARMY

Appropriations, 2013 ¹	\$1,740,157,000
Budget estimate, 2014	603,123,000
Committee recommendation	603.902.000

 $^{^{\}rm 1}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$603,902,000. This is \$779,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
Mine-Resistant Ambush-Protected [MRAP] Mods	321,040	321,040	
Installation Info Infrastructure Mod Program	25,000	5,000	-20,000
Improving funds management: excess to need			-20,000
DCGS-A [MIP]	7,200	7,200	
CI HUMINT Auto Reporting and Coll[CHARCS]	5,980	5,980	
Lightweight Counter Mortar Radar	57,800	57,800	
Family Of Persistent Surveillance Capabilities	15,300	15,300	
Counterintelligence/Security Countermeasures	4,221		-4,221
Improving funds management: unobligated prior year			
funds			-4,221
Artillery Accuracy Equip	1,834	1,834	
Mod of In-Svc Equip [LLDR]	21,000	21,000	
Counterfire Radars	85,830	85,830	
Force Provider	51,654	51,654	
Field Feeding Equipment	6,264	6,264	
Rapid Equipping Soldier Support Equipment		25,000	
Army requested transfer from Operation and Mainte-			
nance, Army			+ 25,000
Total, Other Procurement, Army	603,123	603,902	+ 779
	Mine-Resistant Ambush-Protected [MRAP] Mods	Mine-Resistant Ambush-Protected [MRAP] Mods 321,040 Installation Info Infrastructure Mod Program 25,000 Improving funds management: excess to need 7,200 CI HUMINT Auto Reporting and Coll[CHARCS] 5,980 Lightweight Counter Mortar Radar 57,800 Family Of Persistent Surveillance Capabilities 15,300 Counterintelligence/Security Countermeasures 4,221 Improving funds management: unobligated prior year funds 7,200 Artillery Accuracy Equip 1,834 Mod of In-Svc Equip [LLDR] 21,000 Counteririe Radars 85,830 Force Provider 51,654 Field Feeding Equipment 6,264 Rapid Equipping Soldier Support Equipment 7,200 Army requested transfer from Operation and Maintenance, Army	Mine-Resistant Ambush-Protected [MRAP] Mods 321,040 321,040 Installation Info Infrastructure Mod Program 25,000 5,000 5,000 Improving funds management: excess to need 7,200 7,200 7,200 CI HUMINT Auto Reporting and Coll[CHARCS] 5,980 5,980 5,980 57,800 57,800 57,800 57,800 57,800 57,800 15,30

AIRCRAFT PROCUREMENT, NAVY

Appropriations, 2013 ¹	\$215,698,000
Budget estimate, 2014	240,696,000
Committee recommendation	211.176.000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$211,176,000. This is \$29,520,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
11	H-1 Upgrades [UH-1Y/AH-1Z]	29,520		- 29,520
	Reducing duplication: combat loss added in Department of Defense Fiscal Year 2013 Appropriations Act			- 29,520
26	MQ-8 UAV	13,100	13,100	
31	AV-8 Series	57,652	57,652	
33	F-18 Series	35,500	35,500	
39	EP-3 Series	2,700	2,700	
49	Special Project Aircraft	3,375	3,375	
54	Common ECM Equipment	49,183	49,183	
55	Common Avionics Changes	4,190	4,190	
59	MAGTF EW for Aviation	20,700	20,700	
65	Spares and Repair Parts	24,776	24,776	
	Total, Aircraft Procurement, Navy	240,696	211,176	- 29,520

WEAPONS PROCUREMENT, NAVY

Appropriations, 2013 ¹	\$22,500,000
Budget estimate, 2014	86,500,000
Committee recommendation	86,500,000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$86,500,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
9 10 11	Hellfire Laser Maverick Stand off Precision Guided Munitions [SOPGM]	27,000 58,000 1,500	27,000 58,000 1,500	
	Total, Weapons Procurement, Navy	86,500	86,500	

PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

Appropriations, 2013 ¹	\$283,059,000
Budget estimate, 2014	206,821,000
Committee recommendation	206.821.000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$206,821,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
1	General Purpose Bombs	11,424	11,424	
2	Airborne Rockets, All Types	30,332	30,332	
3	Machine Gun Ammunition	8,282	8,282	
6	Air Expendable Countermeasures	31,884	31,884	
11	60MM Mortar, All Types	409	409	
12	Small Arms & Landing Party Ammo	11,976	11,976	
13	Pyrotechnic and Demolition	2,447	2,447	
14	Ammunition Less Than \$5 Million	7,692	7,692	
15	Small Arms Ammunition	13,461	13,461	
16	Linear Charges, All Types	3,310	3,310	
17	40 Mm, All Types	6,244	6,244	
18	60mm, All Types	3,368	3,368	
19	81mm, All Types	9,162	9,162	
20	120mm, All Types	10,266	10,266	
21	Ctg 25mm, All Types	1,887	1,887	
22	Grenades, All Types	1,611	1,611	
23	Rockets, All Types	37,459	37,459	
24	Artillery, All Types	970	970	

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
25 26	Demolition Munitions, All Types	418 14,219	418 14,219	
	Total, Procurement of Ammunition, Navy and Marine Corps	206,821	206,821	

OTHER PROCUREMENT, NAVY

Appropriations, 2013 ¹	\$98,882,000
Budget estimate, 2014	17,968,000
Committee recommendation	17,968,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$17,968,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
131	Tactical Vehicles	17,968	17,968	
	Total, Other Procurement, Navy	17,968	17,968	

PROCUREMENT, MARINE CORPS

Appropriations, 2013 ¹	\$822,054,000
Budget estimate, 2014	129,584,000
Committee recommendation	126,686,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$126,686,000. This is \$2,898,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
10	Javelin	29,334	29,334	
11	Follow On To SMAW	105	105	
13	Modification Kits	16,081	13,183	- 2,898
	Maintain Program Affordability: TOW Unit Cost Growth			- 2,898
15	Repair and Test Equipment	16,081	16,081	
17	Modification Kits	2,831	2,831	
18	Items Under \$5 million (Comm & Elec)	8,170	8,170	
23	Intelligence Support Equipment	2,700	2,700	
26	RQ-11	2,830	2,830	
29	Common Computer Resources	4,866	4,866	
30	Command Post Systems	265	265	
42	Environmental Control Equip Assort	114	114	
43	Bulk Liquid Equipment	523	523	

229

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
44 45 47 57	Tactical Fuel Systems Power Equipment Assorted EOD Systems Family of Construction Equipment	365 2,004 42,930 385	365 2,004 42,930 385	
	Total, Procurement Marine Corps	129,584	126,686	-2,898

AIRCRAFT PROCUREMENT, AIR FORCE

Appropriations, 2013 ¹	\$305,600,000
Budget estimate, 2014	115,668,000
Committee recommendation	115,668,000

 $^{^{\}rm 1}\,\mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$115,668,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
32 52	Large Aircraft Infrared Countermeasures	94,050 11.300	94,050 11.300	
59 64	C-130	1,618 2,700	1,618 2,700	
79	Aircraft Replacement Support Equip	6,000	6,000	
	Total, Aircraft Procurement, Air Force	115,668	115,668	

MISSILE PROCUREMENT, AIR FORCE

Appropriations, 2013 ¹	\$34,350,000
Budget estimate, 2014	24,200,000
Committee recommendation	24,200,000

 $^{^{\}rm 1} \, {\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$24,200,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
5	Predator Hellfire Missile	24,200	24,200	
	Total, Missile Procurement, Air Force	24,200	24,200	

PROCUREMENT OF AMMUNITION, AIR FORCE

Appropriations, 2013 ¹	\$116,203,000
Budget estimate, 2014	159,965,000
Committee recommendation	159,965,000

 $^{^{\}rm 1}\!$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$159,965,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

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Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
1 2 4 5 11 12 14	Rockets Cartridges General Purpose Bombs Joint Direct Attack Munition Flares Fuzes Small Arms	326 17,634 37,514 84,459 14,973 3,859 1,200	326 17,634 37,514 84,459 14,973 3,859 1,200	
	Total, Procurement of Ammunition, Air Force	159,965	159,965	

OTHER PROCUREMENT, AIR FORCE

Appropriations, 2013 ¹	\$2,680,270,000
Budget estimate, 2014	2,574,846,000
Committee recommendation	2,554,596,000

 $^{^{\}rm 1} \, {\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$2,554,596,000. This is \$20,250,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
22 46 59 61 68 68A	Weather Observation Forecast Milsatcom Space Contingency Operations Mobility Equipment Defense Space Reconnaissance Prog. Classified Programs Classified adjustment	68,000 58,250 2,380,501	1,800 5,695 60,600 68,000 58,250 2,360,251	- 20,250 - 20,250
	Total, Other Procurement, Air Force	2,574,846	2,554,596	- 20,250

PROCUREMENT, DEFENSE-WIDE

Appropriations, 2013 ¹	\$188,099,000
Budget estimate, 2014	111,275,000
Committee recommendation	111.275.000

 $^{^{1}\}mathrm{Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$111,275,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
12 62 66 84 89	Teleport Program Ordnance Replenishment Intelligence Systems Soldier Protection and Survival Systems Operational Enhancements Classified Programs	4,760 2,841 13,300 8,034 3,354 78,986	4,760 2,841 13,300 8,034 3,354 78,986	
	Total, Procurement, Defense-Wide	111,275	111,275	

RESEARCH, DEVELOPMENT, TEST AND EVALUATION

The Committee recommends \$88,708,000 for research, development, test and evaluation.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

Appropriations, 2013 ¹	\$29,660,000
Budget estimate, 2014	7,000,000
Committee recommendation	13,500,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$13,500,000. This is \$6,500,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
60	Soldier Support and Survivability		6,500	+ 6,500
87	Operation and maintenance, ArmyFamily of Heavy Tactical Vehicles	7,000	7,000	+ 6,500
	Total, Research, Development, Test and Evaluation, Army	7,000	13,500	+ 6,500

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

Appropriations, 2013 ¹ Budget estimate, 2014	\$52,519,000 34,426,000
Committee recommendation	, ,

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends no appropriation.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

Appropriations, 2013 ¹	\$53,150,000
Budget estimate, 2014	9,000,000
Committee recommendation	9,000,000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$9,000,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	Classified Programs	9,000	9,000	
	Total, Research, Development, Test and Evaluation, Air Force	9,000	9,000	

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

Appropriations, 2013 ¹	\$112,387,000
Budget estimate, 2014	66,208,000
Committee recommendation	66,208,000

 $^{^{1}}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$66,208,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
	Classified Programs	66,208	66,208	
	Total, Research, Development, Test and Evaluation, Defense-Wide	66,208	66,208	

REVOLVING AND MANAGEMENT FUNDS

DEFENSE WORKING CAPITAL FUNDS

Appropriations, 2013 ¹	\$243,600,000
Budget estimate, 2014	264,910,000
Committee recommendation	264,910,000

 $^{^{\}rm 1} \, {\rm Does}$ not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$264,910,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
		estillate	recommendation	nunder ezilligre
	Prepositioned War Reserve Stocks	44,732	44,732	
	Total, Defense Working Capital Fund, Army	44,732	44,732	
	Transportation	88,500	88,500	
	Total, Defense Working Capital Fund, Air Force	88,500	88,500	
	Defense Logistics Agency	131,678	131,678	
	Total, Defense Working Capital Fund, Defense-wide	131,678	131,678	
	Grand Total, Defense Working Capital Funds	264,910	264,910	

OTHER DEPARTMENT OF DEFENSE PROGRAMS

DEFENSE HEALTH PROGRAM

Appropriations, 2013 ¹	\$993,898,000
Budget estimate, 2014	904,201,000
Committee recommendation	898,701,000

 $^{^{\}rm 1}$ Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$898,701,000. This is \$5,500,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2014 budget estimate	Committee recommendation	Change from budget estimate
	Operation and Maintenance:			
	In-House Care	375,958	375,958	
	Private Sector Care	382,560	377,060	- 5,500
	Improving funds management: Transitional Assist-			
	ance Management Program unjustified growth			- 5,500
	Consolidated Health Care	132,749	132,749	
	Information Management/IT	2,238	2,238	
	Management Headquarters	460	460	
	Education and Training	10,236	10,236	
	Total	904,201	898,701	- 5,500

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

Appropriations, 2013 ¹	\$469,025,000
Budget estimate, 2014	376,305,000
Committee recommendation	376 305 000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$376,305,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
010	Drug Interdiction And Counter-Drug Activities	376,305	376,305	
	Total, Drug Interdiction and Counter-Drug Activities	376,305	376,305	

JOINT IMPROVISED EXPLOSIVE DEVICE DEFEAT FUND

Appropriations, 2013 ¹	\$1,622,614,000
Budget estimate, 2014	1,000,000,000
Committee recommendation	871,725,000

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112–25.

The Committee recommends an appropriation of \$871,725,000. This is \$128,275,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2014 budget estimate	Committee recommendation	Change from budget estimate
1	ATTACK THE NETWORK	417,700	395,200	- 22,500
	layed start			-4,000
	Maintain program affordability: JCAST excess funding Restoring acquisition accountability: Net exploitation ef-			-10,000
	fort delayed new start			- 5,500
	Restoring acquisition accountability: Concurrency			- 3,000
2	DEFEAT THE DEVICE	248,886	189,386	- 59,500
	Budget documentation disparity: Handheld IED device			-10,000
	Budget documentation disparity: Personnel borne device Budget documentation disparity: Unjustified sentinel			- 5,000
	hawk request Transfer to Line #122 Army O&M OCO for RQ-7			-2,000
	sustainment			-20,000
	hawk request			-10,000
	Budget documentation disparity: Unjustified siren pro-			F 000
	gram request			- 5,000
	based IED request			-7.500
3	TRAIN THE FORCE	106.000	106,000	.,,,,,,
4	STAFF AND INFRASTRUCTURE	227,414	181,139	- 46.275
	Authorization adjustment: Maintain level of effort			- 45,000
	Maintain program affordability: Supplies reduction			- 1,275
	Total, JIEDDO	1,000,000	871,725	- 128,275

Joint Improvised Explosive Device Defeat Organization.—JIEDDO continues to support an important mission protecting our troops from improvised explosive devices [IED]. The fiscal year 2014 request is \$1,000,000,000 in overseas contingency operations. The Committee remains concerned with lack of justification and redundancy in the JIEDDO program. Therefore, the Committee re-

duces the fiscal year 2014 request by \$128,275,000 for specific activities that have been terminated since the budget was submitted, lack of justification, or are duplicative of other ongoing counter-IED efforts. The Committee concurs with S. 1197, the National Defense Authorization Act for fiscal year 2014, as reported, in regard to training the force; however, retains the funding in JIEDDO for fiscal year 2014. The Committee directs all future counter-IED training to be conducted by the appropriate service. The Committee also rescinds \$59,000,000 as a result of terminated programs.

Lastly, the Committee is concerned with JÎEDDO's use of contractors. JIEDDO has 93 individual service contracts which authorizes 2,333 contractor positions, some of which are doing inherit government work. In addition, the committee is concerned with the costs of the contractors. For example, the Contractor Support Services contract is for 361 people and costs \$83,400,000, which is roughly \$230,700 per position; whereas the costs of a government civilian is approximately \$100,000 less per full-time equivalent. As a result, the Committee recommends a 25 percent reduction or \$45,000,000 to the staff and infrastructure request.

JOINT URGENT OPERATIONAL NEEDS FUND

Appropriations, 2013 ¹	
Budget estimate, 2014	\$15,000,000
Committee recommendation	

¹Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends no funding for the Joint Urgent Operational Needs Fund.

OFFICE OF THE INSPECTOR GENERAL

Appropriations, 2013 ¹	\$10.766.000
Budget estimate, 2014	10.766.000
	,,
Committee recommendation	10.766.000

¹ Does not reflect the March 1, 2013, sequester of funds under Public Law 112-25.

The Committee recommends an appropriation of \$10,766,000. This is equal to the budget estimate.

GENERAL PROVISIONS—THIS TITLE

SEC. 9001. Provides that funds made available in this title are in addition to amounts appropriated or made available for the Department of Defense for fiscal year 2014.

SEC. 9002. Provides special transfer authority of up to \$4,000,000,000 of funds in this title, subject to the terms and conditions in this act.

SEC. 9003. Provides the authority to obligate supervision and administration costs associated with overseas construction projects at the time the project was awarded.

SEC. 9004. Provides for the procurement of motor vehicles for use by military and civilian employees of the Department of Defense in Afghanistan.

Sec. 9005. Provides authority up to \$50,000,000 of funds in this title to fund the Commander's Emergency Response Program.

SEC. 9006. Provides for the use of funds to lift and sustain coalition forces supporting military and stability operations in Iraq and

Afghanistan and requires quarterly reports to the congressional defense committees.

SEC. 9007. Prohibits the use of funds made available in this act to establish any permanent military installation or base in Iraq or

Afghanistan.

ŠEC. 9008. Prohibits the use of funds in this act to contravene laws enacted or regulations promulgated to implement the United Nations Convention Against Torture and Other Cruel, Inhuman or Degrading Treatment or Punishment.

SEC. 9009. Requires the Afghanistan Resource Oversight Council to oversee several programs in Afghanistan.

SEC. 9010. Provides authority for funding the Task Force for Business and Stability Operations.

SEC. 9012. Provides authority for funding the activities of the Of-

fice of Security Cooperation in Iraq.

SEC. 9013. Recessions.—The Committee recommends a general provision rescinding funds from prior years as displayed below:

	Amount
2009/XXXX Appropriations	
General Provisions: Retroactive Stop Loss Special Pay Program	\$50,900,000

COMPLIANCE WITH PARAGRAPH 7, RULE XVI OF THE STANDING RULES OF THÉ SENATE

Paragraph 7 of rule XVI requires that Committee reports on general appropriations bills identify each Committee amendment to the House bill "which proposes an item of appropriation which is not made to carry out the provisions of an existing law, a treaty stipulation, or an act or resolution previously passed by the Senate during that session.'

The Committee is filing an original bill, which is not covered under this rule, but reports this information in the spirit of full dis-

The Committee recommends funding for the following accounts which currently lack authorization for fiscal year 2014:

Military Personnel, Army

Military Personnel, Navy

Military Personnel, Marine Corps

Military Personnel, Air Force

Reserve Personnel, Army

Reserve Personnel, Marine Corps

Reserve Personnel, Air Force

National Guard Personnel, Army

National Guard Personnel, Air Force

Operation and Maintenance, Army

Operation and Maintenance, Navy Operation and Maintenance, Marine Corps

Operation and Maintenance, Air Force

Operation and Maintenance, Defense-Wide Operation and Maintenance, Army Reserve Operation and Maintenance, Navy Reserve

Operation and Maintenance, Marine Corps Reserve

Operation and Maintenance, Air Force Reserve

Operation and Maintenance, Army National Guard

Operation and Maintenance, Air National Guard United States Court of Appeals for the Armed Forces

Environmental Restoration, Army

Environmental Restoration, Navy

Environmental Restoration, Air Force Environmental Restoration, Defense-Wide

Environmental Restoration, Formerly Used Defense Sites

Overseas Humanitarian, Disaster, and Civic Aid

Cooperative Threat Reduction Account

Afghanistan Security Forces Fund

Afghanistan Infrastructure Fund

Aircraft Procurement, Army

Missile Procurement, Army

Procurement of Weapons and Tracked Combat Vehicles, Army

Procurement of Ammunition, Army

Other Procurement, Army Aircraft Procurement, Navy

Weapons Procurement, Navy

Procurement of Ammunition, Navy and Marine Corps

Shipbuilding and Conversion, Navy

Carrier Replacement Program

Virginia Class Submarine Virginia Class Submarine [AP]

CVN Refueling Overhaul

CVN Refueling Overhauls [AP]

DDG-1000 Program

DDG-51 Destroyer DDG-51 Destroyer [AP]

Littoral Combat Ship

Afloat Forward Staging Base

Joint High Speed Vessel Moored Training Ship

LCAC Service Life Extension Program

Outfitting, Post Delivery, Conversions and First Destination

Transportation

Completion of Prior year Shipbuilding Programs

Other Procurement, Navy

Procurement, Marine Corps

Aircraft Procurement, Air Force

Missile Procurement, Air Force

Procurement of Ammunition, Air Force

Other Procurement, Air Force

Procurement, Defense-Wide

National Guard and Reserve Equipment

Research, Development, Test and Evaluation, Army

Research, Development, Test and Evaluation, Navy

Research, Development, Test and Evaluation, Air Force

Research, Development, Test and Evaluation, Defense-Wide

Operational Test and Evaluation, Defense

Defense Working Capital Funds National Defense Sealift Fund

Defense Health Program Chemical Agents and Munitions Destruction, Defense

Drug Interdiction and Counter-Drug Activities, Defense

Joint Improvised Explosive Device Defeat Fund

Office of the Inspector General

Central Intelligence Agency Retirement and Disability System

Intelligence Community Management Account

Ship Modernization, Operations and Sustainment Fund

COMPLIANCE WITH PARAGRAPH 7(c), RULE XXVI OF THE STANDING RULES OF THE SENATE

Pursuant to paragraph 7(c) of rule XXVI, on August 1, 2013, the Committee ordered favorably an original bill (S. 1429) making appropriations for the Department of Defense for the fiscal year ending September 30, 2014, and for other purposes, provided that the bill be subject to further amendment and that the bill be consistent with its spending allocations, by a recorded vote of 22–8, a quorum being present. The vote was as follows:

Nays

Mr. Shelby

Mr. Coats

Mr. Hoeven

Mr. Johanns

Mr. Boozman

Mr. McConnell

Mr. Alexander Mr. Graham

Y	eas		

Chairwoman Mikulski

Mr. Leahy Mr. Harkin Mrs. Murray Mrs. Feinstein

Mr. Durbin Mr. Johnson

Ms. Landrieu

Mr. Reed

Mr. Pryor Mr. Tester Mr. Udall

Mr. Udall Mrs. Shaheen

Mr. Merkley

Mr. Begich

Mr. Coons Mr. Cochran

Ms. Collins

Ms. Murkowski

Mr. Kirk Mr. Blunt

Mr. Moran

COMPLIANCE WITH PARAGRAPH 12, RULE XXVI OF THE STANDING RULES OF THE SENATE

Paragraph 12 of rule XXVI requires that Committee reports on a bill or joint resolution repealing or amending any statute or part of any statute include "(a) the text of the statute or part thereof which is proposed to be repealed; and (b) a comparative print of that part of the bill or joint resolution making the amendment and of the statute or part thereof proposed to be amended, showing by stricken-through type and italics, parallel columns, or other appropriate typographical devices the omissions and insertions which would be made by the bill or joint resolution if enacted in the form recommended by the Committee."

The Committee bill as recommended contains no such provisions.

BUDGETARY IMPACT OF BILL

PREPARED IN CONSULTATION WITH THE CONGRESSIONAL BUDGET OFFICE PURSUANT TO SEC. 308(a), PUBLIC LAW 93-344, AS AMENDED

[In millions of dollars]

	Budget	authority	Outl	ays
	Committee guidance ¹	Amount in bill	Committee guidance	Amount in bill
Comparison of amounts in the bill with Committee guidance to its subcommittees of amounts in the budget resolution for 2014: Subcommittee on Defense:				
Mandatory	NA NA	514	NA NA	² 514
Discretionary	516,624	594,411	NA	² 585,968
Security	516,416	594,203	NA	NA
Nonsecurity	208	208	NA NA	NA.
Projections of outlays associated with the recommendation:				
2014				3 375,597
2015				131,658
2016				47,307
2017				20,762
2018 and future years				13,671
Financial assistance to State and local governments for				1
2014	NA		NA	

 $^{^1\}mathrm{There}$ is no section 302(a) allocation to the Committee in fiscal year 2014. $^2\mathrm{Includes}$ outlays from prior-year budget authority. $^3\mathrm{Excludes}$ outlays from prior-year budget authority.

Consistent with the funding recommended in the bill for overseas contingency operations and in accordance with section 251(b)(2)(A)(II) of the BBEDCA of 1985, the Committee anticipates that the Budget Committee will provide, at the appropriate time, section 302(a) allocation for the Committee on Appropriations reflecting an upward adjustment of \$77,787,000,000 in budget authority plus associated outlays.

NA: Not applicable.

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR FISCAL YEAR 2013 AND BUDGET ESTIMATES AND AMOUNTS RECOMMENDED IN THE BILL FOR FISCAL YEAR 2014

[In thousands of dollars]

ation	stimate		241,785 217,829	-185,102 -267.817	-134,477	24 141,67 19,658		- 82,196 - 32,817	-1,265,954		+1,865,503	67,968 05,086	55,491	-1,400	10,800	- 2,000 16,300	+ 28,403 - 60,800
mmittee recommend compared with (+ or -)	Budget estimate								-1,2		+ 1,8						
Senate Committee recommendation compared with (+ or -)	2013 appropriation		+ 649,792 + 739,771	+ 205,103 + 236.255	-20,157	- 24,755 + 459	- 655	- 11,972 - 4,684	+1,769,157		+1,576,049	+ 53,670 + 332,737	+ 2,891,826	+ 776,137 - 82,287	- 46,137	-15,694 $-108,713$	- 62,121 + 19,448
Committee	recommendation		40,796,005 27,606,615	12,720,114 28.252.060	4,430,784	1,846,795 657,841	1,719,497	3,145,144	129,133,927		36,938,580	41,613,205 6.359.736	37,626,333	3,096,436	1,208,552	261,31/ 3,148,307	7,082,599 6,505,204
Budget estimate			41,037,790 27,824,444	12,905,216 28.519.877	4,565,261	1,891,936 677,499	1,758,629	8,041,268 3,177,961	130,399,881		35,073,077	39,945,237 6.254.650	37,270,842	3,095,036	1,197,752	263,317 3,164,607	7,054,196 6,566,004
2013	appropriation		40,146,213 26,866,844	12,515,011 28,015,805	4,450,941	1,8/1,550 657,382	1,720,152	3,149,828	127,364,770		35,362,531	41,559,535	34,734,507	3,178,723	1,254,689	3,257,020	7,144,720 6,485,756
ltem		TITLE I MILITARY PERSONNEL	Military Personnel, Army Military Personnel, Navy	Military Personnel, Marine Corps	Reserve Personnel, Army	Reserve Personnei, Navy Reserve Personnel, Marine Corps	Reserve Personnel, Air Force	National Guard Personnel, Airry	Total, title I, Military Personnel	TITLE 11 OPERATION AND MAINTENANCE	Operation and Maintenance, Army	Operation and Maintenance, Navy	Operation and Maintenance, Air Force	Operation and Maintenance, Army Reserve	Operation and Maintenance, Navy Reserve	Uperation and Maintenance, Marine Corps Reserve	Operation and Maintenance, Army National Guard

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR FISCAL YEAR 2013 AND BUDGET ESTIMATES AND AMOUNTS RECOMMENDED IN THE BILL FOR FISCAL YEAR 2014—Continued

				<u>.</u>			
	recommendation ed with	Budget estimate	-5,000 + 50,000 -124,700	+3,475,226	- 737,489 (+215,250) (-952,739)	- 412,760 - 51,635 - 757,405 + 28,379	-1,713,421
	Senate Committee recommendation compared with $(+ \text{ or } -)$	2013 appropriation	- 36,663 - 36,663 - 8,745 - 88,745 - 361 + 279 + 885 + 10,029 + 81,199	+ 5,307,565	-1,849,529 (-1,849,529)	- 1,088,835 - 1,537,867 - 453,634 - 911,871 - 37,173	-4,029,380
	Committee	ecollination	13,606 298,815 316,103 493,820 10,757 287,443 109,500 528,455 131,331	178,573,167	98,368,753 (98,368,753)	7,576,342 15,403,145 24,945,541 17,695,487 186,300	65,806,815
Budget estimate		ı	5,000 13,606 298,815 316,103 439,820 10,757 237,43 109,500 528,455 256,031	175,097,941	99,106,242 (98,153,503) (952,739)	7,989,102 15,974,780 25,702,946 17,667,108	67,520,236
	2013	appropriación	13.498 335,478 310,184 528,565 11,118 287,164 108,615 518,426 50,132	173,265,602	100,218,282 (100,218,282)	8,665,177 16,941,012 25,399,175 18,607,358 223,473	69,836,195
	Rem		Overseas Contingency Operations Transfer Account United States Court of Appeals for the Armed Forces Environmental Restoration, Army Environmental Restoration, Navy Environmental Restoration, Porense-Wide Environmental Restoration, Defense-Wide Environmental Restoration, Forense Vide Environmental Restoration, Forense Vide Cooperative Threat Reduction Account Department of Defense Acquisition Workforce Development Fund	Total, title II, Operation and maintenance	TITLE III Total, title III, Procurement	TITLE IV RESEARCH, DEVELOPMENT, TEST AND EVALUATION Research, Development, Test and Evaluation, Army Research, Development, Test and Evaluation, Navy Research, Development, Test and Evaluation, Air Force Research, Development, Test and Evaluation, Defense-Wide	Total, title IV, Research, Development, Test and Evaluation

TITLE V REVOLVING AND MANAGEMENT FUNDS					
Defense Working Capital Funds	1,514,183 696,919	1,545,827 730,700	1,695,827 608,378	+ 181,644 88,541	$^{+150,000}_{-122,322}$
Total, title V, Revolving and Management Funds	2,211,102	2,276,527	2,304,205	+ 93,103	+ 27,678
TITLE VI OTHER DEPARTMENT OF DEFENSE PROGRAMS					
Defense Health Program: Operation and maintenance	30,844,406	31,653,734	31,617,225	+ 772,819	- 36,509
r rocurement. Research, development, test and evaluation	1,306,650	729,613	1,318,613	+ 150,108 + 11,963	+ 589,000
Total, Defense Health Program	32,672,129	33,054,528	33,607,019	+ 934,890	+ 552,491
Chemical Agents and Munitions Destruction, Defense: Operation and maintenance ————————————————————————————————————	635,004 18,567 646,497	451,572 1,368 604,183	451,572 1,368 604,183	183,432 17,199 42,314	
Total, Chemical Agents	1,300,068	1,057,123	1,057,123	- 242,945	
Drug Interdiction and Counter-Drug Activities, Defense	1,157,733	938,545 98,800 312,131	1,068,545	- 89,188 - 1,828	+ 130,000 - 98,800 + 35,900
Total, title VI, Other Department of Defense Programs	35,479,789	35,461,127	36,080,718	+ 600,929	+ 619,591
TITLE VII RELATED AGENCIES					
Central Intelligence Agency Retirement and Disability System Fund	514,000 533,716	514,000 568,271	514,000 568,671	+ 34,955	+ 400
Total, title VII, Related agencies	1,047,716	1,082,271	1,082,671	+ 34,955	+ 400

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR FISCAL YEAR 2013 AND BUDGET ESTIMATES AND AMOUNTS RECOMMENDED IN THE BILL FOR FISCAL YEAR 2014—Continued

Item	2013	Budget estimate	Committee	Senate Committee recommendation compared with (+ or -)	recommendation d with -)
	appropriation	,	ecommendation	2013 appropriation	Budget estimate
TITLE VIII					
GENERAL PROVISIONS					
Additional transfer authority (Sec. 8005)	(4,000,000)	(4,000,000)	(2,000,000)	(+1,000,000) -14.980	(+1,000,000)
	777 010	1 0 0 1	- 40,000	- 40,000	-40,000
rescissions (sec. 6040) O&M, Defense-wide transfer authority (Sec. 8051)	- 2,142,44/	(30.000)	(30.000)	+ 342,382 (+ 30.000)	- 3/8,234
Global Security Contingency Fund (O&M, Defense-wide transfer) (Sec. 8068)	100 6	(200,000)	(200,000)	(+200,000)	24
risner house roundation	5,995 43.942		20.000	- 3,995 - 23.942	+ 20.000
Shipbuilding & conversion funds, Nay (Sec. 8081)	7,989	8,000	8,000	+ 11	
Fisher House transfer authority (Sec. 8093)		(11,000)	(11,000)	(+11,000)	
Defense Health O&M transfer authority (Sec. 8098)		(20,000)	(20,000)	(+20,000) (+143,087)	
Alternative Energy Resources for Deployed					
Operation and Maintenance, Defense-Wide (Sec. 8105)	269,644	1000 000		-269,644	7000
(transfer authority) Ship Modernization, Operations, Sustainment Fund (Sec. 8102)	2,378,956	(2/3,300)	324,400	- 2,054,556	(-2/3,300) + 324,400
Eliminate civilian pay raise (Sec. 8119)	- 72,718		25,000	+ 72,718	000 36
		100,000	23,000	123,000	-100,000
General/Flag Officers (Sec. 8069)			- 8,000	- 8,000	-8,000
Revised econonmic assumptions (Sec. 8106)			-242,000	- 242,000	-242,000
Superintendents Commission (Sec. 8105)			2,000	+ 2,000	+2,000
Total, Title VIII, General Provisions	504,341	-913,571	-1,510,465	-2,014,806	-596,894

		245			
- 284,000	-284,000	- 615,714 - 738,033 (- 227,033) - 66,486 - 41,000	-1,461,233	- 781,800	-2,243,033
-3,326,567 -215,881 -405,334 -419,696 -115,941 -19,097 -9,588 -4,916 -190,440 -3,554	-4,711,514	+ 211,901 - 509,974 - 1,513,011 + 714,488 - 1,270,000 - 114,952 - 224 - 12,943 - 27,769 - 12,300 - 12,300 - 12,300 - 12,300 - 12,300 - 12,300	-3,319,746	- 46,000 + 1,820,753	- 1,544,993
6,463,515 5.83,344 1,019,322 867,087 40,952 20,238 15,134 20,432 393,364 6,919	9,405,307	28,663,919 5,329,960 2,603,329 9,964,224 6,435,078 (1,500,000) 42,935 55,700 12,534 32,849 199,371 22,200	53,362,099	279,000 6,944,920	60,586,019
6,747,515 588,344 1,019,322 867,087 40,952 20,238 15,134 20,432 393,364 6,919	9,689,307	29,279,633 6,067,993 (227,033) 2,669,815 10,005,224 6,435,078 (1,500,000) 42,935 55,700 12,534 32,849 199,371 22,200	54,823,332	279,000 7,726,720	62,829,052
9,790,082 774,225 1,475,156 1,286,783 156,893 39,335 24,722 25,348 583,804 10,473	14,116,821	28,452,018 5,839,934 4,116,340 9,249,736 7,714,079 (1,650,000) 157,887 55,924 25,477 60,618 34,500 34,500	56,681,845	325,000 5,124,167	62,131,012
TITLE IX OVERSEAS CONTINGENCY OPERATIONS (OCO) Military Personnel, Army (OCO) Military Personnel, Marine Corps (OCO) Military Personnel, Marine Corps (OCO) Military Personnel, Marine Corps (OCO) Military Personnel, Army (OCO) Reserve Personnel, Army (OCO) Reserve Personnel, Marine Corps (OCO) Reserve Personnel, Marine Corps (OCO) Reserve Personnel, Army (OCO) Reserve Personnel, Army (OCO) National Guard Personnel, Army (OCO) National Guard Personnel, Army (OCO) National Guard Personnel, Army (OCO)	Total, Military Personnel	Operation & Maintenance, Army (OCO) Coast Guard (by transfer) (OCO) Coast Guard (by transfer) (OCO) Operation & Maintenance, Marine Corps (OCO) Operation & Maintenance, Air Force (OCO) Operation & Maintenance, Defense-Wide (OCO) Coalition support funds (OCO) Operation & Maintenance, Army Reserve (OCO) Operation & Maintenance, Army Reserve (OCO) Operation & Maintenance, Air Force Reserve (OCO) Operation & Maintenance, Air Mortonal Guard (OCO) Operation & Maintenance, Air Mortonal Guard (OCO) Operation & Maintenance, Air Mational Guard (OCO) Operation & Maintenance, Air Mational Guard (OCO) Operation & Maintenance, Air Mational Guard (OCO) Operation & Maintenance, Air Mortonal Guard (OCO)	Subtotal, Operation and Maintenance	Afghanistan Infrastructure Fund (OCO)	Total, Operation and Maintenance

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR FISCAL YEAR 2013 AND BUDGET ESTIMATES AND AMOUNTS RECOMMENDED IN THE BILL FOR FISCAL YEAR 2014—Continued

								4	24	6													
recommendation d with -)	Budget estimate		-138,488		+ 10 000	+ 779	-29,520				-2,898				-20,250			- 180,377		+6,500	- 34,420		-27,926
Senate Committee recommendation compared with (+ or -)	2013 appropriation		+ 82,600	+ 60,694	-15,422	-1.136.255	- 4,522	+ 64,000	- 76,238	-80,914	- 695,368	-189,932	-10,150	+ 43,762	-125,674	-76,824	-1,500,000	-3,807,836		- 16,160	- 52,519 - 44 150	- 46,179	- 159,008
Committee	есошшендацон		633,300	128,645	190 900	603,902	211,176	86,500	206,821	17,968	126,686	115,668	24,200	159,965	2,554,596	111,275		5,171,602		13,500	000 6	66,208	88,708
Budget estimate)		771,788	128,645	180 900	603.123	240,696	86,500	206,821	17,968	129,584	115,668	24,200	159,965	2,574,846	111,275		5,351,979		7,000	34,426	66,208	116,634
2013	appropriation		550,700	67,951	15,422	1.740.157	215,698	22,500	283,059	98,882	822,054	305,600	34,350	116,203	2,680,270	188,099	1,500,000	8,979,438		29,660	53.150	112,387	247,716
ltem		Procurement	Aircraft Procurement, Army (0C0)	Missile Procurement, Army (0C0)	Procurement of Weapons and Tracked Combat Vehicles, Army (OCO)	Other Procurement, Army (OCO)	Aircraft Procurement, Navy (OCO)	Weapons Procurement, Navy (OCO)	Procurement of Ammunition, Navy and Marine Corps (OCO)	Other Procurement, Navy (OCO)	Procurement, Marine Corps (OCO)	Aircraft Procurement, Air Force (OCO)	Missile Procurement, Air Force (OCO)	Procurement of Ammunition, Air Force (OCO)	Other Procurement, Air Force (0C0)	Procurement, Defense-Wide (OCO)	National Guard and Reserve Equipment (OCO)	Total, Procurement	Research, Development, Test and Evaluation	Research, Development, Test & Evaluation, Army (OCO)	research, bevelopment, lest & Evaluation, Navy (UcU)	Research, Development, Test and Evaluation, Defense-Wide (OCO)	Total, Research, Development, Test and Evaluation

Revolving and Management Funds					
Defense Working Capital Funds (OCO)	243,600	264,910	264,910	+ 21,310	
Total, Revolving and Management Funds	243,600	264,910	264,910	+21,310	
Other Department of Defense Programs					
Defense Health Program: Operation and maintenance (OCO)	993,898	904,201	898,701	- 95,197	-5,500
Total, Defense Health Program	993,898	904,201	898,701	- 95,197	-5,500
Drug Interdiction and Counter-Drug Activities, Defense (OCO) Joint IED Defeat Fund (OCC) Joint Urgent Operational Needs Fund (OCC) Office of the Inspector General (OCC)	469,025 1,622,614 10,766	376,305 1,000,000 15,000 10,766	376,305 871,725 10,766	92,720 750,889	- 128,275 - 15,000
Total, Other Department of Defense Programs	3,096,303	2,306,272	2,157,497	- 938,806	- 148,775
GENERAL PROVISIONS Additional transfer authority (OCO) (Sec. 9002)	(3 500 000)	(4 000 000)	(4 000 000)	(+ 500 000)	
	-1,860,052	(200,000,000,000,000,000,000,000,000,000	- 50,900	+ 1,809,152	- 50,900
Total, General Provisions	-1,860,052		-50,900	+ 1,809,152	-50,900
Total, Title IX	86,954,838	80,558,154	77,623,143	- 9,331,695	-2,935,011
Overseas Contingency operations (OCO)	(88,814,890) (-1,860,052)	(80,558,154)	(77,674,043) (-50,900)	(-11,140,847) (+1,809,152)	(-2,884,111) (-50,900)
Total for the bill (net)	596,882,635	590,588,808	587,462,934	- 9,419,701	-3,125,874
DISASTER RELIEF APPROPRIATIONS ACT, 2013					
Operation and Maintenance (emergency)	62,825			-62,825 -1,310	
	24,200			-24,200	
Total, Fiscal year 2013 Disaster Relief (Public Law 113–2)	88,335			- 88,335	
			-		

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR FISCAL YEAR 2013 AND BUDGET ESTIMATES AND AMOUNTS RECOMMENDED IN THE BILL
FOR FISCAL YEAR 2014—Continued
[In thousands of dollars]

Item	2013	Budget estimate	Committee	Senate Committee recommendation compared with (+ or -)	recommendation d with
	appropriation		lecollinellactori	2013 appropriation	Budget estimate
Total, Other Appropriations	88,335			- 88,335	
Appropriations Appropriations Overseas Contingency operations (0C0) Rescissions overseas contingency operations Ermer gency appropriations Advance appropriations fiscal year 2015 (By transfer)	596,970,970 (512,070,244) (88,814,890) (-2,142,447) (-1,860,052) (88,335)	589,636,069 (510,099,486) (80,558,154) (-1,021,571) (952,739)	587,462,934 (511,439,656) (77,674,043) (-1,599,865) (-50,900)	-9,508,036 (-630,588) (-11,140,847) (+542,582) (+1,809,152) (-88,335)	-2,173,135 (+1,340,170) (-2,884,111) (-578,294) (-50,900) (-952,739)